Newark Fire Department

1978

NINETY-THIRD

ANNUAL REPORT



KENNETH A. GIBSON, Mayor

MUNICIPAL COUNCIL EARL HARRIS, President

MICHAEL P. BOTTONE, West Ward ANTHONY CARRINO, North Ward RALPH T. GRANT, JR., At Large SHARPE JAMES, South Ward

BENJAMIN F. JOHNSON, III, Central Ward HENRY MARTINEZ, East Ward DONALD TUCKER, At Large MARIE L. VILLANI, At Large

MILTON A. BUCK, Business Administrator

JOHN P. CAUFIELD, Fire Director

NEWARK, NEW JERSEY

Fire Department

920 Broad Street Newark, New Jersey 07102 201 733-7424

John P Caufield Director

FIRE DEPARTMENT ANNUAL REPORT 1978

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Fire Department

920 Broad Street Newark, New Jersey 07102 201 733-7424

John P Caufield Director

March 1, 1979

The Honorable Kenneth A. Gibson Mayor, City of Newark City Hall Newark, New Jersey

RE: Annual Report 1978

Dear Sir:

I herewith respectfully submit the Annual Report of the activities of the Fire Department for the year 1978.

Fire remains a very serious problem in our City, and in 1978 46 people lost their lives in fires. Most of this tragic loss could have been prevented if the public apathy towards fire could be overcome and people had sufficient warning when fire struck.

With these two worthy objectives in mind, two of the most positive and progressive measures in the history of the Newark Fire Department were developed:

One, a "Fire Education Guide Lines" which was under way for more than two years, was finalized and approved by the Fire Department and the Board of Education. It is expected that this program will soon be in operation throughout the schools in Newark. This progressive and important step, which will teach the elements of Fire Prevention in the home, should have a great influence in the reduction of fires.

The other, a Smoke Detector Ordinance, mandating by May 1, of 1979, at least one smoke detector in each dwelling unit, was unanimously enacted into law by the City Council and signed by the Mayor. This early warning in case of fire has the potential for dramatically reducing the loss of life from fire.

The aforementioned Fire Prevention and Life Saving measures will be remembered as two of the most positive, progressive and significant steps ever taken to protect the lives of our citizens.

RECOMMENDATIONS

- * Strong enforcement and follow-up of the Fire Education Guide Lines and Smoke Detector Ordinance.
 - * An on-going program of cleaning and re-lining water mains.
- * Resumption of the temporarily suspended apparatus replacement program.

Kenneth A. Gibson Mayor

Fire Department

920 Broad Street Newark, New Jersey 07102 201 733-7424

John P. Caufield Director

The Honorable Kenneth A. Gibson

Page 2

March 1, 1979

Annual Report 1978, Continued.

- * Resumption of the temporarily suspended fire station rehabilitation program.
- * Acquisition of the services of a fire protection engineer to provide technical assistance to the Fire Prevention Division, especially in the area of enforcement of the Fire Protection Sub-Code.
- * Continuation of the activities of the Citizens' Advisory Committee, whose members act as liaison between the citizens of the city and the members of the Fire Department.

* * * * *

I heartily commend Fire Chief James P. O'Beirne, all officers and men under his command and members of the Administrative Staff for their efficient and dedicated service and attention to duty during the year.

To the Chaplains and Department Surgeons, we owe a debt of gratitude for their outstanding efforts in administering to the needs of the men.

On behalf of the members of the Fire Department, I extend to you, Mr. Mayor, to the members of the Municipal Council, and to the Business Administrator, our sincere appreciation for your interest and cooperation in helping us solve some of our problems.

Respectfully yours,

JOHN P. CAUFIELD.

Director, Fire Department

JPC:EC

Kenneth A. Gibson Mayor

Fire Department

920 Broad Street Newark, New Jersey 07102 201 733-7424

John P Caufield Director

February 28, 1979

Hon. John P. Caufield, Director Newark Fire Department Newark, New Jersey

Dear Sir:

The United States has by far the worst fire record of any of the world's industrialized nations. It is exceptionally high in the number of deaths, injuries and property loss from the three million fires which plague our Country each year. In addition to the damage to the general population, Firefighters face even greater danger themselves in the most hazardous occupation in the United States.

Sadly enough, residential fires, most of which could have been easily prevented, account for the majority of fatalities and the groups most susceptible to the threat of fires are children, the elderly, and the poor. The areas which are heavily populated by low income residents exhibit a higher incidence of fire than other neighborhoods.

Arson is fast becoming the leading cause of fire across the Country and has been estimated as high as 50% in urban centers such as Newark.

The most striking aspect of the fire problem is public indifference. Citizens rely on the Fire Department to suppress fire without accepting the responsibility for causing it—until it is too late. The City of Newark reflects the rest of the Nation in its patterns of total fires, property loss, false alarms, incendiary fires, and fire related deaths and injuries. Although the City provides adequate fire protection, the citizens must accept to a greater degree than heretofore the responsibility for fire prevention.

Positive measures which may assist in reducing the fire problems in Newark are:

- 1. The Smoke Detector Ordinance now in effect, requiring detectors in all dwellings.
- 2. The proposed school fire prevention education program which will be mandatory at all grade levels. This should produce a new generation of Americans more knowledgeable about living safely with it.
- 3. The implementation of a "bounty system" with \$50,000.00 to be provided for offering rewards to informants giving leads which cause the arrest and conviction of arsonists.

Fire Department

920 Broad Street Newark, New Jersey 07102 201 733-7424

John P Caufield Director

Hon. John P. Caufield, Director

February 28, 1979 Page Two

- 4. Recognition by the F.B.I. of Arson as a Type I crime (a felony offense).
- 5. Strict enforcement of the New Jersey State Construction and Fire Prevention Codes.

In the United States today, there is a prevailing movement to reduce the cost of government services. Sizeable future reductions in personnel would impact on the ability to provide adequate fire protection. Innovative measures would have to be studied and evaluated to increase members' productivity and to ease the fire workload. Some possibilities are:

- 1. The development of a low cost sprinkler system for residential properties. This could be the most important factor in saving life that could be provided. In the past one-hundred years only twelve people have died in sprinklered buildings ("Nations Cities Report").
 - 2. A regionalized Fire Department, possibly County-wide.
- 3. Legislation to change Firefighters entrance age--eighteen to thirty years of age with mandatory retirement at age fifty-five for company members. This would provide a younger, better conditioned manpower, less susceptible to sick and injury leaves with fewer requirements for light duty assignments for older men.
 - 4. Apprenticeship and Training Standards for the Firefighter.

I wish to extend my thanks to Mayor Kenneth A. Gibson, Members of the Municipal Council, to you, and to all the Officers and Members of the Fire Department whose efforts provided the community with fire protection during the year.

Respectfully submitted,

James P. OB. M.

ZAMES P. O'BEIRNE,

Fire Chief

JPO'B:JMR

FINANCIAL STATEMENT

Salaries Appropriation	\$ 18,039,264.00
Other Expenses Appropriation	532,855.00
	\$ 18,572,119.00

EXPENDITURES SALARIES AND WAGES

Salaries Overtime Acting Officers	16,953,065.43 203,568.25 35,855.18
J	\$ 17,192,488.86

MISCELLANEOUS RECEIPTS

Redeposited checks	-0-
Miscellaneous	5,925.00
Bureau of Combustibles	68,298.00 40.50
Current Accounts	
d .	\$ 74,263.50

MISCELLANEOUS

May 1, 1978 -	Maintenance of Civil Defense Early Warning System by Fire Alarm Constr./Maint.	3,000.00
May 8, 1978 -	Response to New Jersey Turnpike for 1977	1,425.00
Nov. 3, 1978	Response to New Jersey Turnpike	1,500.00
		\$ 5.925.00

FIRE DEPARTMENT - CITY OF NEWARK

Hon. Milton A. Buck Business Administrator Hon. Kenneth A. Gibson
Mayor

Hon. John P. Caufield Fire Director

William T. Whalen, Administrative Officer Esther Conrad, Administrative Secretary Kenneth Blaha, Asst. Chief Clerk

James P. O'Beirne, Fire Chief, U.F.D.

DEPUTY CHIEFS

First Deputy Division

Frederick Grehl Harold B. Davis David J. Kinnear Charles JanTausch

Second Deputy Division

Joseph McLaughlin Thomas Leonard John Griggs Andrew J. Donahue

DEPUTY CHIEF COORDINATORS

Joseph L. Magnusson James F. Gaynor Angelo R. Ricca Albert Maresca.

ROVING

Robert J. Miller

James Raymond

BATTALION CHIEFS

First Battalion

Richard P. Hettinger James W. McCormack Thomas Melody Cantalora Palestino

Second Battalion

Erwin Burchardt Robert King Vincent Marinucci Edward R. Dunn

Third Battalion

Louis Formisano John P. Ryan Richard Bitter Anthony Maresca

Fourth Battalion

Charles Plath Alexander McGrory William Carragher, Jr. Anthony De Troia

Fifth Battalion

Joseph T. Miller Thomas J. Boyle Vincent A. Brennan Robert A. White

BATTALION CHIEF COORDINATORS

John J. Tartis Alfred Freda

ROVING

James Richardson Edward J. Chrystal Robert Buccine Joseph Ricca Joseph Pierce Frank Calfitti Carroll Henderson

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SUBDIVISIONS OF THE FIRE DEPARTMENT

Fire Prevention Division

Louis Iannuzzi, Deputy Chief James Morgan, Deputy Chief Carl Stoffers, Battalion Chief, Bureau of Investigation (Arson) Philip Boyle, Chief Inspector, Combustibles Div. (Inspections)

Fire Signal System

Robert Higgins, Chief Communications Thomas J. McCann, Asst. Chief, Communications Edward Przybylowicz, Chief, Construction/Maintenance John DiBlasio, Asst. Chief, Construction/Maintenance

Special Service and Supply

Arthur Schmidt, Deputy Chief
William Schick, Battalion Chief
George Iuzzolino, Act. Supervisor of Apparatus
Paul Duleba, Captain, Hose Division
Michael Remondelli, Captain, Supply Division
Ralph De Paul, Captain, Supply Division
Joseph Abbondante, Captain, Mask Division

Training Center

Edward M. Wall, Deputy Chief, Commanding Fred Boehringer, Battalion Chief, Safety Officer Daniel Tauriello, Supervisor of Apparatus

Planning & Research Division

Stanley Kossup, Deputy Chief, John Valent, Battalion Chief William Barrett, Captain Albert Payne, Captain

Community Relations

Robert Marron, Deputy Chief Sante D'Emidio, Captain Reginald Evelyn, Captain

Civil Defense

Robert Marron, Deputy Chief Sante D'Emidio, Captain Harold Ellermann, Fireman

Medical Division

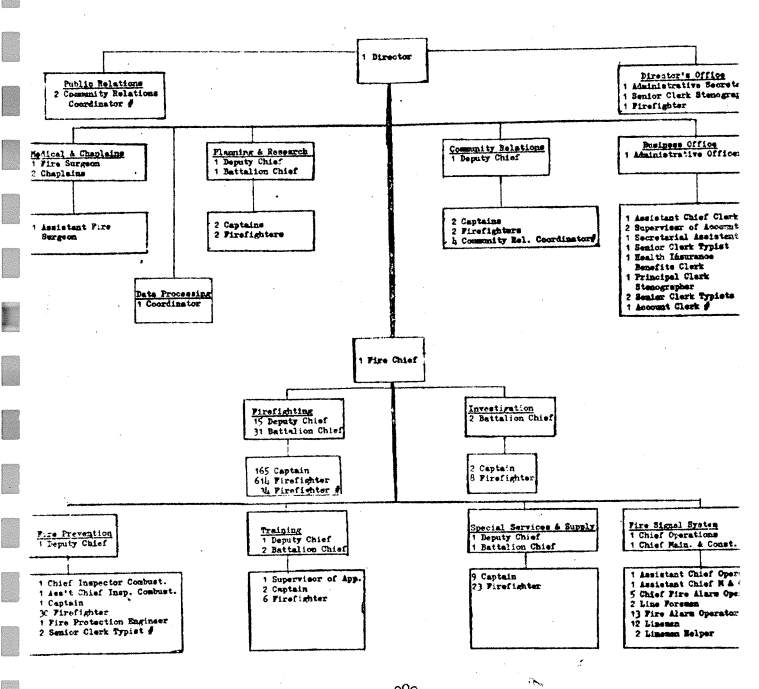
Edwin Ciccone, M.D., Fire Surgeon Carl Maffeo, M.D., Asst. Fire Surgeon

Chaplains

Rev. Horton Raught, Catholic Chaplain Rev. Clarance Bleakney, Protestant Chaplain Rabbi Horace Zemel, Jewish Chaplain

			n of Budget ment of Administration		1976 Operating Budget Organization Chart			Page	3	of	9
•	genization	Code	Department	Code	Division	Code	Fund	P		Year	_
1	UNICIPAL GOVERNMENT	01	FIRE	09			CITY CURRENT	1	1001	78 10	9

TABLE OF ORGANIZATION



VITAL STATISTICS

APPOINTMENTS AND PROMOTIONS

1/23/78 2/6/78 3/20/78 6/26/78 7/17/78 7/31/78	Kenneth J. Blaha Gladys Maultsby John M. Doll James P. O'Beirne Patricia Stoffers Barbara Bennett	Asst. Chief Clerk (Prov.) Supervisor of Accounts, Fire Lineman Helper (T) Fire Chief, U.F.D. (Perm.) Senior Clerk Typist (Temp.) Prin. Clerk Steno. (Prov.)
6/19/78 7/10/78 8/21/78 10/2/78	49 Firefighters appointed 10 Firefighters appointed 4 Firefighters appointed 6 Firefighters appointed	

RESIGNATIONS

2/3/78	William T. Whalen, Jr.	Lineman Helper Firefighter
5/26/78 6/8/78	Raymond Ventolo William Lamberti	Firefighter
6/12/78	John Doll	Lineman Helper
9/8/78	Patricia Stoffers John Tafilowski	Senior Clerk Typist Firefighter
11/1/78	Jour Larittomerr	1 11 01 10 11001

DEATHS

4/3/78	Benedict Strubel	Firefighter
5/13/78	John Fagan	Firefighter
5/17/78	Emmet Gahan	Firefighter
7/17/78	Stanley Stypolkowski	Firefighter
10/14/78	Richard Watson	Firefighter

TERMINATIONS

3/23/78	James	Sheppard	Firefighter
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Vital Statistics (2)

RETIREMENTS

1/1/78	John Shuhala	Firefighter
2/1/78	John Zieser	Battalion Chief
2/1/78	Daniel Koempel	Firefighter'
2/1/78	Joseph Muzetska	Firefighter
3/1/78	Gilbert McGee	Firefighter
3/1/78	Patrick J. Maguire	Captain
3/1/78	Robert McClorry	Captain
3/1/78	John W. Bender	Captain
4/1/78	James McAlindin	Captain
4/1/78	Joseph Caruso	Firefighter
4/1/78	John Dolak	Deputy Chief
4/1/78	John Sharkey	Captain
5/1/78	Robert Wittick	Captain
5/1/78	Edward Ryan	Captain
5/1/78	Harold McClutchy	Captain
7/1/78	John Sochan	Captain
7/1/78	Edward Mizia	Captain
7/1/78	Edward Finucan	Captain
7/1/78	Joseph Doud	Firefighter
8/1/78	James Nolan	Battalion Chief
8/1/78	Henry Agnew	Firefighter
8/1/78	James McGlynn	Firefighter
10/1/78	Bernard Habig	Firefighter
10/1/78	James Scully	Firefighter
10/1/78	Herbert Foster	Firefighter
10/1/78	William Dorney	Captain
10/1/78	James M. O'Donnell	Battalion Chief
10/1/78	Thomas E. O'Boyle	Deputy Chief
11/1/78	William Juliano	Captain
11/1/78	Frederick Kiesel	Firefighter
12/1/78	Peter Coccuzza	Firefighter
12/1/78	William Sinkez	Firefighter
12/1/78	Philip McCauley	Firefighter
12/1/78	George Farrell	Chief Fire Alarm Operator
12/1/78	Matthew J. Morahan	Captain

COMPANY STATISTICS

COMPANY	total alarms answered	TOTAL ALARMS WORKED	EMERGENCY CALLS	HOURS OF ENGINE DUTY	FT. OF HOSE USED	HYDRANTS INSPECTED	DRILLS & DEMONSTRATIONS	HOURS OUT OF CUARTERS	IN-SERVICE INSPECTIONS
Eng. Co. 1	1,668	603	0	372:00	90,950	413	176	1240:28	327
Eng. Co. 4	2,338	951	0	396:21	19,600	110	333 365	628:05	160
Eng. Co. 5	1,211	303	8	201:08	56,350	320 540	394	1899:10	353
Eng. Co. 6	3,934	1733	0	523:35	186,100 193,900	285	400	1258:00	305
Eng. Co. 7	2,613	767	0	494:00	38,750	190	373	784:10	77
Eng. Co. 8	902	384	0	205:46	112,810	725	373	1271:43	314
Eng. Co. 9	2,710	1023	0 47	442:10 625:55	18,600	361	348	1359:39	366
Eng. Co.10	2,378	1043		405:00	142,400	294	370	857:06	341
Eng. Co.11	2,442	979	0	480:03	134,100	186	370	1527:08	108
Eng. Co.12	3,428	1027 771	3	245:08	41,800	344	326	855:26	360
Eng. Co.13	1,773	432	0	416:58	100,300	994	360	1151:52	281
Eng. Co.14	1,501 2,150	678	0	356:30	75,400	455	205	1065:45	296
Eng. Co.15	788	454	2	284:45	41,460	521	385	688:48	184
Eng. Co.16 Eng. Co.17	2,493	651	0	376:00	81,550	296	296	1277:00	338
Eng. Co.18	2,774	917	0	305:00	93,100	395 447	327	1312:00	280
Eng. Co.19	1,288	651	1	173:55	43,750		370	803:12	196
Eng. Co.21	727	167	2	55:20	17,110	229	362	373:28	464
Eng. Co.26	873	337	2	136:24	15,250	466	371	726:40	741
Eng. Co.27	867	304	0	259:00	38,800	399	390	703:00	197
Eng. Co.28	1,134	352	8	159:40	42,050	375	335	686:58	125
Eng. Co.29	1,852	583	14	175:33	44,110	725	367	851:30	501
Eng. Co.32	337	160	0	125:04	14,200	618	314	559:25	219
Rescue Sq.	1,646	1459	647		-		280	70.55	
Fire Boat	69	22	5	8:15	400	070	397	70:55 727:38	231
Tactical Sq.	965	551	0	 	95,500	270	301	161:30	1 5-7-
Total	44,831	17,302	729	7220:10	1738,340	9958	8888	22961:06	7050

COMPANY STATISTICS 1978 (2)

TRUCK COMPANIES	TOTAL ALARMS ANSWERED	TOTAL ALARMS WORKED	EMERGENCY CALLS	FT. OF LADDERS USED	NUMBER OF INSPECTIONS MADE	DRILLS AND DEMONSTRATIONS	HOURS OUT OF QUARTERS	NUMBER OF HYDRANTS INSPECTED
Truck Co. 1	1618	641	Q	11,589	249	425	1123:30	238
Truck Co. 2	1611	646	0	10,240	390	482	960:42	618
Truck Co. 3	1641	592	0	19,021	266	343	997:59	274
Truck Co. 4	996	271	7	6,565	197	363	614:00	213
Truck Co. 5	3250	1572	3	23,874	202	378	1382:06	204
Truck Co. 6	1323	390	3	4,401	420	280	639:50	461
Truck Co. 7	1618	457	0	14,443	195	55	983:00	300
Truck Co. 8	610	240	1	4,089	224	354	491:00	150
Truck Co. 9	2415	799	0	14,521	255	341	1362:09	274
Truck Co.10	1670	408	0	6,868	334	362	868:00	590
Truck Co.ll	1647	623	2	10,663	381	364	803:41	113
Truck Co.12	596	198	8	4,223	299	305	425:27	224
Total	18,995	6837	24	130,497	3412	4052	10,649:64	3659

BATTALION CHIEFS

	ALARMS ANSWERED	ALARMS WORKED	HOURS OF DISTRICT INSPECTION
Batt. Dist.1	2,602	1,055	629:95
Batt. Dist.2	1,784	1,017	890:50
Batt. Dist.3	2,498	1,306	932:75
Batt. Dist.4	4,272	1,255	1,229:45
Batt. Dist.5	1,328	860	667:85
Total	12,484	5,493	4,350:50

DEPUTY CHIEFS

Dep. Div. 1 Dep. Div. 2	2,642 1,800	1,506	660:00 81:45
Total	4,442	2,846	741:45

FIRE PREVENTION DIVISION

Annual Report submitted by
Deputy Chiefs Louis Iannuzzi and James Morgan
for the year 1978

This report is a narrative of the general activities of the Fire Prevention Division for the year 1978. Statistical data on our specific activities will follow in separate detailed reports following the NFPA 901 Uniform Coding for Fire Protection System adaptable to the needs of reporting agencies. Evaluation of these statistics may help reduce the number of deaths and injuries from fire.

Training of the members of this command continued at a high level. With the adoption of the State Uniform Construction Code it is now mandatory that all officials and inspectors in an enforcing agency have the necessary license pursuant to these regulations. All members of this command in an enforcing capacity have submitted applications to the State Department of Community Affairs, and are awaiting In order for the Code to their respective classification. be enforced adequately and effectively, and the need for the inspector to have sufficient knowledge and competence to administer and interpret the Code, we have embarked on a program of training and education for the development of licensing requirements. With the continued cooperation of the Fire Director, Fire Chief, and the Chief of the Fire Planning Division we will continue with these programs so all inspectors are authorized to carry out field inspection and plan review work in residential and small commercial structures, industrial and large commercial structures, and high-rise and hazardous structures pursuant to regulations.

INSPECTIONS

Inspections by the field companies and our own inspection staff continued at a significantly high level with a correspondingly high workload from violations issued and subsequent follow-up inspections.

SENIOR CITIZENS

We have received and complied with many requests for lectures and films from senior citizen centers and have found this is a very fertile field for the promotion of Fire Safety.

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FIRE PREVENTION DIVISION (2)

DAY CARE CENTERS

The rapid increase of Day Care Centers have to be given a high priority. Use of the State Code and the NFPA 101 Life Safety Code have placed these Centers under strict sets of guidelines. Fire safety response through the use of lectures, movies and visits by the neighborhood fire companies were directed to the very young and they were found to be very responsive.

SCHOOLS

The development of a modified alarm system initiated last year on a trial basis to reduce the needless responses for false alarms to the schools resulted in a reduction of 540 less responses this year.

FIRE PREVENTION WEEK

A Public Speaking Campaign involving members of the Department was conducted. All requests for speakers or films were honored. This year with the assistance of the School inspector we are scheduling Fire Prevention talks over the nine month period of the school calendar.

BUSINESS AND CITY AGENCIES

We have continued to work closely with all city and business heads, offering them whatever our offices and manpower can provide.

This command wishes to thank the Director's office, the Fire Chief's office and the other supportive groups in and outside the department for helping us succeed in our tasks during the past year.

FIRE PREVENTION

BUREAU OF COMBUSTIBLES

Annual Report submitted by Philip Boyle, Chief Inspector for the year 1978

It is with a deep sense of pride in the accomplishment of meaningful productivity that I herewith submit the Annual Report for the year 1978.

With the adoption of the State B.O.C.A. Building Code, and the B.O.C.A. Basic Fire Prevention Code the delevopment of the City of Newark may now be accomplished in a more meaningful manner, as these codes adequately provide the necessary responsibilities of the Fire Inspector developed in conjunction with the responsibilities of the Building Official in order that their individual duties are more clearly delineated, and they may work as a team in providing reasonable safety in all buildings for the citizens of Newark.

The accompanying report of our activities, necessary for the purpose of ascertaining and causing to be corrected, any conditions liable to cause fire; contribute to the spread of fire; interfere with the fire fighting operations; endanger life or any violations of the provisions or intent of the Fire Prevention Code or any other Ordinance affecting Fire Safety is the most complete and detailed ever submitted.

ANNUAL REPORT FIRE PREVENTION DIVISION BUREAU OF COMBUSTIBLES

FIRE INCIDENT RESPONSES	19094
BUILDING FIRES 2686	
Occupied 1853	
Vacant 833	
NON-BUILDING FIRES 4025	
Dumpsters 205	
Auto/Bus 1184	
Truck/Freight- 123	
Brush/Rubbish- 2513	
OUT OF CITY RESPONSES 23	
Units sent 52	
NON-HOSTILE FIRE RESPONSES- 1941	
C/Cooking 525	
Furnace blow back- 483	
Inciner/Compactor- 587	
Arcing/Sh-Circuit- 346	
ALL OTHER RESPONSES 4259	
Includes Rescue, First Aid,	
Washdown, Accidents, Assist	
at Fires etc.	
Malicious FALSE ALARMS 6160	•
FIRE RELATED DEATHS	46
Firefighter 0	
Civilian 46	
Am 4 www man and 100	
MULTIPLE ALARM FIRES	107
2nd alarms 85	*
3rd alarms 19	
4th alarms 4	
SIGNAL 11 FIRES	555
Occupied Building - 361	
Vacant Building 188	
Non-Building 6	
MUTUAL AID TO ASSIST NEWARK	1
Units sent 11	

BUILDING INSPECTIONS	39376
/managed inchertors) 20700	
(In-Service Company inspections 10476	
(IU=Delaice comband	
FIRE CODE VIOLATIONS PROCESSED	2342
Rec'd from In-Serv. Co's 753	
Rec'd from masery. Co 5	
Bureau Inspections 1294	
Telephone/Letter 295	
	42
SPECIAL BUREAU DETAILS	
(Public functions)	
	178
FIRE PREVENTION DEMONSTRATIONS	
(Schools-Hosp-Business)	
	188
FIRE PREV. LECTURES	
School children involved 16020	
Other Civic groups 340	
	565
PLANS EXAMINED AND APPROVED	303
(Re: Sprinklers/standpipes/etc)	
	5045
PERMITS ISSUED	3043
Misc. Comb. Storage/Use 4821	
Oil/Gas/Equipment 21/	
Theater operators 7	
	\$
PERMIT FEES COLLECTED	67685.00
COURT CASES INITIATED	- 187
(Violations of Fire Code)	·.
COURT HEARINGS ATTENDED	- 557
postponements 378	€.
withdrawn	
Dismissed 40	
mench warrants 30	
Guilty 101	
	\$
FINES COLLECTED	- 10365.00
Laboret VV	

- 6 -Bureau of Combustibles

ALARM	2nd 3rd 3rd	3rd 3rd 2nd	2nd 2nd 2nd 2nd	2nd 2nd 2nd	2nd 3rd 2nd 3rd 2nd 2nd	2nd 3rd 2nd 2nd 2nd
SIZE/CLASS	4 m m	Occ 2½ st fr Dwell Occ 3 st fr Dwell Occ 5 st br St/Dw	Occ 3 st fr Dwell Vac 3 st fr Dwell Occ 3 st fr Dwell Occ 3 st fr Dwell	as at fr at br	3 st br 4 st br 4 st br 1 st br	Occ 3 st fr Dwell Occ 3 st fr Dwell Occ 4 st br Apts Occ 3 st fr Dwell Occ 4 st br Tav/Dw
Address	Columbia St Springfield Ave Ridgewood Ave	Oraton St Richmond St Broadway	So. 20th St 6th Ave Pierce St 18th Ave	So. 6th St Kearny St.	Jelliff Ave Springfield Ave 16th Ave Milford Ave Central Ave	Roseville Ave Ridgewood Ave Thomas St So. 18th St 16th Ave
	18-20 82 273	139–45 68 756	769-71 25 65 367	394-98 10-34	233 233 263 283 71 71 121	115-9 195 47 517-19 3-5
STATION	2224 1123 4648	3244 1173 3521	4462 3131 4438	4319 3212 4241	4238 4439 4459 4147 1331 5222	1416 4244 2328 4459 4218
TIME	0319 1628 2121	0553 0606 0419	0011 0227 2050 0135	2059 0322	0353 2359 0914 1746 0222 2330	1556 0306 2139 0319 1716
DATE	0 O 4	1116	20 26 31	, 4 w r	117 118 119 27	3 7 12 20 23
	Jan.			reb.		Mar.
INCIDENT	. 0007đ 00085 00169	00445 00682 00781	00812 01032 01138	01289	0152 01690 01780 01826 01960 02181	02398 02525 02766 03055

1978 - MULTIPLE ALARMS - 1978

- 7 Bureau of Combustibles

INCIDENT	DATE	TIME	STATION		ADDRESS	SIZE/CLASS	CLASS	MOGIA
. 03775 Apr.	2		1100	i C				
03894	4	1734	2220	253	Academy St	Vac 4 st br	Apts	2nd
04106	· cc		1446	57 6		Vac 3 st br	School	2nd
04160) o		****	30	Ashland St	Occ 3 st fr	Dwe11	2nd
04291	10		# C 7 C	687	6th Ave	Occ 3 st fr	Dwe11	2nd
04336			1242/	11-13		Vac 3 st br	Factory	3rd
04482	14		7077	6/		Vac 2½ st fr	r Dwell	2nd
04496	14		4.700 0.00	31-33		st f)we11	4th
04508	14		0170 0170	105	Mt. Prospect Ave	Vac 3 st fr	Dwe11	4th
04778	; «		2178	65	High St	Occ 2 st fr	Dwe11	200
04836	2 6		440/	621	So. 11th St	3 st	Dwe 11	200
04952) () (3235	408	Broadway		7500	7 17
4 to 0 to 0	77		4456	534	15th Ave	, t	The F.T.	Z110
TCZCO	28		4255	114	Deal-tre Des	33) o c	TTAMT	2nd
05364	30		1417	227		s at fr	Dwe11	2nd
05398	30		2421	004	v	Occ 4 st br	Hotel	2nd
				0	Fennsylvania Ave	Occ 3 st fr	Dwell	2nd
06282 May	18	1704	3267	0	Tree to the state of the state			
06407	21	1815	4316	9 0	TATE TO THE TATE	3 st fr	Dwell	2nd
06445	22	1230	F 7 7 7	7 00	Littleton Ave	3 st fr	Dwell	2nd
06642	26		100	400	Doremus Ave	Occ 2 st br	Chem/Fact	220
06697) (2000	v	296	Orange St .	2 mt fr	C+ /20.	711
7 6000	97	2039	5411	20	Paris St	2 st br	UL/ DW Whap	מעק
06987 Jun.		0000		•		l .		
000	۱ -	0000	2787	39	Lincoln Pk	Occ 7 st hr	D to the	910
1 (0)	-1	T400	2147	σ	Commerce St	1 1 1	20.00	2007
0/7/0	9	0336	3119	42	4	Z DE DE	Tav/Rest	2nd
77347	7	0730	4255	130		3 8t br	Whse	3rd
07424	o	0000	מות ד	0 1	₩.	Occ 2 st br 1	Whse	2nd
07633	12	0430	U. L. C. A. A. C.	0 T T		Vac 3 st fr 1	Dwell	2nd
7742	۲ ا	7 1 1 0 0 0	77 %C	61	Malvern St	Occ 1 st br	Whse	37.0
)	1077	7412	210	Central Ave	3 st fr	Dwe11	יים האים האים

1978 - MULTIPLES - 1978

Bureau of Combustibles

	Σ																								_			-		
	ALARM	2nd	2nd	2nd	2nd	2nd	2nd	2nd	2nd	2nd	3rd	2nd	2nd	2nd	3rd	2nd	2nd	2nd	4th	2nd	2nd	2nd	2nd	2nd	2ng	3rd	2nd	2nd	2nd	2nd
,	SIZE/CLASS	4 st br Whse	4 st br	3 st fr	3 st fr Dwell	3 st fr	2 st fr	2 st fr Dwell	3 st fr Dwell	: 5 st br Apts	3 st br	3 st fr	3 st fr	3 st fr Dwell	5 st br	3 st fr St/Dw	4 st br	4 st br	2½ st fr	: 5 st br Apts	: 2½ st br Dwell	3 st fr	3 st fr Dwell	: 5 st br Apts	1 st fr	3 st fr	3.3 st fr Dwell	4 st br	3 Bt	2 St br Whse
		Vac	Vac	Vac	Vac	Vac	000	Vac	Vac	000	ပ္ပံ	000	OCC	Vac	Occ	000	Vac	ပ္ပ	Vac	000	Vac	၁၁၀	000	Vac	000	Vac	Vac	OCC	Vac	Vac
1978 - MULTIPLES - 1978	ADDRESS	Central Ave	E. Kinney St	Camden St	Elizabeth Ave	Springfield Ave	No. 5th St	Thomas St	Orchard St	Springfield Ave	Murray St	Madison Ave	Irv. Turner Blvd	Orchard St	Clifton Ave	So. Orange Ave	Garside St	Mt. Prospect Ave	Broadway	Clifton Ave	So. 6th St	So. 18th St	Hunterdon St	Clifton Ave	Mt Prospect	Comden St	Littleton Ave	No 7th St	So. 18th St	Orange St
ULTI	·	500	34	216	613	286	516	72	19	501	-75	348	479	61-3	151	248	39	254	457	151	219	440	759	147	194	256	382	112	719	320
	STATION	1412		:					2237	4452				37	3141	1343	3133	3313	3273	3141	1339	1448	4261	3141	3312	1344	4316	1416	4411	1237
	TIME	1824)154	0438	2340	2350	2306	3431	0401	0849	1843	2014	0218	0259	0436	0715	1835	2126	2356	0346	34	40	30	40	52	10	20	9	0216	12
	DATE	15	16	9	œ	20	7	0	, r-1				٠	4	. ~		m	e	0		m	7	ct	₹#	ഗ		~	ιo.	28	o.
		ang							Jul												Aug	1								
	INCIDENT		\sim	~	~	. 08276		08894	- w	O	ာ	ಾ	09439	ഗ	\circ	\circ	\circ	Ç	C	\mathbf{c}	11050	11198	11582	11583	11708	11984	12084	12219	12372	12424

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PUBLIC SCHOOL REPORT

SENIOR HIGH SCHOOLS	ACTUAL FIRE	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSES
ARTSBARRINGER	0	20	4	o	24
CENTRAL	0	3	4	9	16
EAST SIDE	1 4	4	2	0	7
MAL. X. SHABAZZ	1	15 12	24	2	45
SCHOOL WITHIN/SCHOOL -	1	0	13 0 *	2	28
UNIVERSITY	3	6	6	J	1
VAILSBURG	0	1	1	0	15
WEEQUAHIC	2	4	5	0 5	2
WEST SIDE	8	i	17	3 4	16 30
JUNIOR HIGH SCHOOLS					
BROADWAY	0	9	5	2	16
CLINTON PLACE	0	ı 6	10	4	20
SEVENTH AVE	0	13	0	2	15
WEBSTER	1	5	7	6	19
WEST KINNEY	2	2	7	6	17
ELEMENTARY SCHOOLS	÷	3			
ABINGTON AVE	0	3	5		
ALEXANDER ST	0	7	5 6	4	12
ANN ST	Ö	í	1	0	14
AVON AVE	Ō	0	6	1	2
BELMONT-RUNYON	0	Ŏ	2	3	7 5
BERGEN ST	0	9	7	2	18
BRAGAW AVE	1	5	i	1	8
BRAGAW AVE ANNEX	0	1	1	0	2
BROADWAY	1	7	6	7	21
BURNET ST	5	4	6	6	21

	ACTUAL FIRE	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSES
ELEMENTARY SCHOOLS					
CAMDEN MIDDLE	1	4	7	2	14
CAMDEN ST	1	i	2	1	5
CHANCELLOR AVE	0	6	4	2	12
CHANCELLOR ANNEX	0	13	i	0	14
CHARLTON ST	0	1	0	Ö	1
CLEVELAND	0	6	4	3	13
CLINTON AVE	1	3	3	4	11
DAYTON ST	1	20	10	10	41
EIGHTEENTH AVE	0	4	10	4	18
ELLIOTT ST	0	42	18	4	64
FIFTEENTH AVE	0	14	7	10	31
FIFTH AVE	0	2	2	1	5
FOURTEENTH AVE	0	2	4	1	7
FRANKLIN	1	3	6	8	18
HARRIET TUBMAN	0	2	3	0	5
HAWKINS ST	0	2	10	3	15
HAWKINS ST ANNEX	0	0	2	1	3
HAWTHORNE AVE	3	4	3	5	15
HUDSON ST	0	1	1	2	4
LAFAYETTE ST	0	1	3	3	7
LAFAYETTE ST ANNEX	0	1	1	0	2
LINCOLN	0	12	4	4	20
LOUISE A SPENCER	4	7	6	4	21
MADISON	1	18	2	1	22
MAPLE AVE	0	1	1	0	2
MAPLE AVE ANNEX	0	2	0	0	2
MAPLE LYONS ANNEX	1	0	8	0	9
MARCUS GARVEY	0	7	3	4	14
MARTIN LUTHER KING	1	5	8	10	24
MCKINLEY	0	23	9	11	43
MILLER ST	1	4	6	3	14
MORTON ST	0	4	5	2	11
MT. VERNON	0	2	9	1	12
NEWTON ST	0	. 7	6	5	18
OLIVER ST	1	2	. 1	2	6
PESHINE AVE	0	6	4	2	12
QUITMAN ST	• 0	4	1	0	5
QUITMAN ST ANNEX	. 0	2	0	0	2
RIDGE ST	0	2	0	0	2
ROBERTO CLEMENTE	0	6	3	0	9
ROSA L. PARKS	1	4	0	0	5
ROSEVILLE AVE	0	1	1	0	2

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	ACTUAL FIRE		ALARM MALF.	OTHER INCIDENT	TOTAL RESPONSES
ELEMENTARY SCHOOLS				٠	
	•	3	4	1	7
SOUTH ST	0	2 9	5	6	20
so. SEVENTEENTH ST	0 0	1	1	1	3
SPEEDWAY AVE	0	ī	0	1	2
SPRINGFIELD AVE COMM SUSSEX AVE	ĭ	5	5	1	12
SUSSEX AVE ANNEX	0	Ō	0	1	1
THIRTEENTH AVE	2	14	14	6	36
WARREN ST	0	4	3	1	. 8
WILLIAM H. HORTON	1	3	4	4	12
WILSON AVE	0	4	2	. 1	7
SPECIAL SCHOOLS					
ALYEA ST	0	5 1	0	1 0	6 1
ARLINGTON AVE	0	ī	2	2	5
BRUCE ST	0	, 0	2	0	2
CHESTNUT	ő	0	3	O	3
JOHN F. KENNEDY	0	4	5	0	9
MONTGOMERY ST	0	23	0	3	26
WOODLAND	1	0	O	0	1
				· ·	TOTAL
TOTALS	ACTUAL FIRE	FALSE ALARM	ALARM MALF.	OTHER INCIDENT	RESPONSES
		454	356	207	1067
1978	50	454 818	481	221	1607
1977	87 81	882	457	202	1622
1976	98 81	972	483	198	1751
1975	76	879	443	158	1556
1974	64	563	448	195	1270
1973	71	763	504	187	1535
1972	73	804	565	140	1582
1970	60	698	451	93	1302
1969	38	488	504	95	1125
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HI-RISE BUILDING REPORT

N.H.A.	ACTUAL FIRE	INCINERATOR COMPACTOR	FALSE ALARM	OTHER	TOTAL RESPONSE
BAXTER APTS	4	4	, 0	3	11
BAXTER ELDERLY	0	0	0	0	0
BRADLEY COURT	3	0	0	· 6	9
COLUMBUS HOMES	38	22	8	53	121
FELIX FULD	5	1	2	3	11
HAYES HOMES	89	335	17	51	492
HAYES ELDERLY	_	0	0	0	0
HYATT COURT	3	1	1	3	8
KRETCHMER HOMES	25	77	7	40	149
KRETCHMER ELDERLY		0	0	1	2
PENNINGTON COURT	. 2	, 4	26	3	35
ROOSEVELT HOMES	. 10	0	0	12	22
SCUDDER HOMES	. 42	47	4	29	122
SCUDDER HOMES		1	1	1	3
SETH BOYDEN COURT	. 5	6	1	7	19
SETH BOYDEN COORT		0	0	0	0
	_ 0	1	3	7	11
STEPHEN CRANE STEPHEN CRANE ELDERLY-	-	ō	o	1	1
					1.00
STELLA WRIGHT HOMES		83	16		169 0
STELLA WRIGHT ELDERLY	_ 0	0	0	0	U
WALSH HOMES	_ 22	120	26	41	
WALSH ELDERLY		1	0	0	1
TOTALS	279	703	113	300	1395
OTHER THAN N.H.A	_ 39	88	12	92	231

Bureau of Combustibles

78	TOTAL	10 94	9 74	5 80	15 147	96 5	14 84	12 103	10 82	7 64	3 50	89	9 104	107 1046
23 1976-1976-1977-1973-1973-1974-1975-1976-1977-1978		7 1	φ	4	4	14	4	15	7	7	თ	8	· Ф	83 1
1976-1		7	ဖ	4	4	4	ω	N	m	m	-	©	12	62
.1975_		4	0	υ	12	11	4	'n	m	m	m	0	ø	57
1974-		Ŋ	ហ	4	Ŋ	ဖ	ဖ	ស	6	10	7	10	7	74
-1973-		S	ស	7	φ	σ	თ	7	co	6	ιΩ	œ	4	82
1972		13	4	7	16	œ	マ	6	ω	m	7	4	ហ	83
1071		'n	m	ω	12	9	14	12	10	m	2	ĸ	8	85
1970	2/64	φ	φ	7	14	9	9	įΩ	ហ	ĸ	7	2	σ	73
1060	00011	7	4	æ	ທ	9	r-i	8	7	4	ø	9	7	58
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90	1963-1964-1965-1966-19	4	ω	4	7	IO	9	7	m	2	7	r-l	Н	20
•	170	m	1	4	ĸ	ന	•	H	0	4	6	m	10	36
•	176	m	m	4	.	M	4		4,	 1	m 	4		38
(-	8	4	74	10	4	· H	9	7	m	М	0	8	39
	MONTH	JAN	FEB	MAR	APR	MAY	, STOIN	JUE	AUG	SEP	OCT	NOV	DEC	TOTAL

MULTIPLE ALARMS

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					Bi	ireau	of (Combu	stibl	es		۵	Traknown	1	
Age Over 70	ن	7	m	8	r-t	4	4	ri	ហ	H	2	0	4	7	m
Age 51 to 70	ហ	v	2	ហ	ø	10	12	Ħ	4	10	เก	6	m	v	ø
Age 31 to 50	σ	14	æ	9	11	m	ø	ω	12	4	m	m	7	L	13
Age 18 to 30	1	თ	m		ហ	pred	;1	ស	7	ស	H	m	· m	ហ	ហ
Age 7 to 17	m	7	8	~	8	0	4	ω	7	y	m	ហ	H	7	ω
6 and UNDER	8	'n	19	10	m	့ဖ	σ	7	11	12	7	13	m	S	11
TOTAL	25	38	37	25	28	24	36	40	46	38	21	33	16	28	46
YEAR	1964	1965	1966	1961	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978

FIRE DEATH STATISTICS

973-1974-1975-1976-1977-1978	TOTAL	1 1 2 4 34	1 0 4 5 61	0 6 1 3 40		9 0 2 4 59	2 0 2 4	0 2 0 0 0	0 2 4 2 0 0 0 1 3 1	0 2 4 2 0 0 0 1 3 1 0 0 5	0 2 4 0 0 0 0 1 3 1 1 0 5	0 2 4 0 0 0 0 4 1 3 1 0 0 0 1 1 0 5	0 0 0 0 0 0 0 0 0 1 1 1 0 0 2 2 4	0 2 4 0 0 0 0 1 3 1 1 1 1 4 14 14
1974-197		0 1	4	0 «		6								
2-1		m	12	7	ហ		8			_				
67-1968-1969-1970-1971-197	-	1	7 4	3 10	ъ 4		2							
1970-1	1	m	8	-	ω		ဖ	9 H	v ન ઃ®	9 н 18 н	о н 80 н Ó	9 н 8 н 0 7	9 н 8 н 0 7 м	о н о н о н
-1969-		4	-	4	ო		8	_						
57-1968			in m	-	4		2							
966-196		۳ ۳	23	н	7 1		m	m 10						
1963-1964-1965-1966-19		8	0	0	8		ø	9 0	o 70 o	9 7 0 1	9 7 0 7 7	о и о н и 4	9 7 0 7 7 7	9 7 0 1 7 4 1 9
-1964-1		7	m	4	H		m	m 0	m 0 0	т о о н	m 0 0 H 0	т о о н о н	m o o n o n m	8 0 0 H 0 H 8 7
1963		0	00	н	8		0	0 0	0 0 m	00 m w	0 0 8 9 1	0 0 % % 4	0 0 % 0 4 4 0	0 0 % 9 4 4 0 %
	MONTH	JAN	FEB	MAR	APR		MAY	MAY	MAY	MAY JUL AUG	MAY JUL AUG SEP	MAY JUL JUL AUG SEP	MAY JUL JUL AUG SEP OCT	JUL JUL AUG SEP OCT NOV

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CIONS

1.	PUBLIC ASSEMBLY PROPERTY	FIRES-	INSPECTIONS	-VIOLATI
	11. FIXED USE AMUSEMENT PLACES	-	-	
	111. Bowling	. 0	4	0
	112. Billiard, pool hall		3	
	113. Bingo, dance hall		180	0
	114. Ice rink	. 0	1	6
	115. Roller rink		Ō	0
	119. Amusement not classed -	•	6	0
	12. VARIABLE USE AMUSEMENT PLACE	S		
	121. Ballroom, gymnasium	3	84	2
	122. Exhibition hall	0	6	0
	123. Arena, grandstand		6	0
	124. Playground		2	Ö
	13. CHURCHES, FUNERAL PARLORS			
	131. Church, chapel	6	23	1
	132. Religious education	Ö	60	ō
	133. Church hall-meetings		66	4
	134. Funeral parlor, morgue-		4	0
	14. CLUBS			
	141. Boys club, YMCA	2	16	4
	142. Country club	õ	Õ	0
	143. Yacht club	1	8	ì
	149. Clubs not classified	0	6	1
	15. LIBRARIES, MUSEUMS, COURTS			
	151. Library	0	4	0
	152. Museum, art gallery	0	4	0
*	153. Historical building	0	2	0
	154. Memorial building	0	. 0	0
	155. Court room	0	16	0
	156. Legislative hall	0	0	0
	16. EATING, DRINKING PLACES			
	161. Restaurant, diner	10	196	12
	162. Nightclub	0	10	2
	163. Tavern	4	1216	24
	164 Tunchroom drive in	Δ.		

164. Lunchroom, drive-in ---

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Bureau of Combustibles

		FIRES-I	NSPECTIONS-	VIOLATION
17.	PASSENGER TERMINALS		,	•
	171. Airport pass. term	2	10	0
	172. Heliport, helistop	• 0	0	0
	173. Bus passenger term		16	0
	174. St. level rail term	2	4	0
	175. Undergrd. rail term	0	O	0
	176. Elevated rail term		0	0
	177. Marine pass. term	. 0	0	0
18.	THEATERS, STUDIOS		•	
	181. Legitimate theater		. 0	0
	182. Auditorium-concert hall		10	1
	183. Motion pix theater		160	14
	184. Drive-in theater		12	0
	185. Radio, TV studio		4	0
	186. Motion pix studio	- 0	0	0
2. EDUCA	TIONAL PROPERTY			
21.	NON-RESIDENTIAL SCHOOLS			
	211. Nursery school	- 0	322	2
	212. Kindergarten		169	4
	213. Elementary school		960	10
	214. Junior high school	- 0	114	9
	215. High school	- 6	364	8
22	. RESIDENTIAL SCHOOLS			
	221. Boarding school	- 0	o	0
23	. TRADE, BUSINESS SCHOOLS			
	231. Vocational trade sch		122	2
	232. Business school		264	2
	233. Specialty school		80	0
	234. Rehabilitation center		26	2
24	. COLLEGES, UNIVERSITY			
	241. College-University	- 2	120	· 2

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FIRES-INSPECTIONS-VIOLATIONS

3. INSTITUTIONAL PROPERTY	FIRES-	INSPECTIONS-	·VIOLATION
31. CARE OF THE AGED			
311. Care/aged w/nursing	- 0	72	2
312. Care/aged w-o/nursing -	- 0	22	1
32. CARE OF THE YOUNG			
321. Day child-care center -	- 0	422	11
322. Orphanage		12	. 0
323. Foster home	- 0	6	2
33. CARE OF THE SICK, INJURED			
331. Hospital	- 16	240	6
332. Sanitarium	- 0	0	
334. Clinic		44	0 2
34. CARE OF THE PHYSICALLY RESTRI	AINED		
341. Prison cell, men	- 0	12	
342. Prison cell, women	- 0	12	0
343. Juvenile detention home-	- 2	24	0
345. Police station		6	0
35. CARE OF THE PHYSICALLY INCOM	VENIENCI	ED	er.
351. Care of deaf-mute-blind-	- 0	12	0
352. Physical rehabilitation-		12	0
36. CARE OF MENTALLY HANDICAPPED			
361. Mental institution	- 0	12	0
362. Mentally retarded	•	12	0
	_	 -	0
30. INSTITUTIONAL PROPERTY, UNCLA	SSIFIE)	
309. Institutional unclassed-	. 0	64	0

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FIRES-INSPECTIONS-VIOLATIONS

RESIDENTIAL	PROPERTY
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	•	•	
41. ONE AND TWO FAMILY DWELLINGS			
411. One family dwelling	201	463	6
414. Two family dwelling	240	507	10
42. APARTMENTS, TENEMENTS, FLATS			
421. 1 or 2 units w/business	460	1998	97
422. 3 through 6 units	609	1700	53
423. 7 through 20 units	372	1417	86
424. Over 20 units	318	1402	44
43. ROOMING, BOARDING, LODGING HO	JSES		
431. 3 to 8 roomers	53	1746	21.2
432. 9 to 15 roomers	22	1343	103
	22	1343	103
44. HOTELS, MOTELS, INNS			
441. Less than 20 units	0	13	0
443. 20 to 99 units	9	1402	14
445. 100 or more units	Ō	63	0
46. DORMITORIES			
461. School, college dorm	0	4	0
462. Fraternity, sorority	Ö	4	0
463. Nurses quarters	Ö	4	_
465. Convent, monastery	Õ	0	0
466. Workers bunk house	ŏ	0	0
48. HOME HOTELS			
481. Less than 20 units	0	0	0
483. 20 to 99 units	0	-	0
485. 100 or more units	0	0	0
	U	U	0
49. OTHER RESIDENTIAL OCCUPANCIES			
491. Childrens playhouse	0	0	0
492. Outdoor tents	Ö	6	0 0
	-	J	U.

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FIRES-INSPECTIONS-VIOLATIONS

F	IRES-I	NSPECTIONS.	-AIOTWIT
5. STORE, OFFICE PROPERTY		•	
51. FOOD AND BEVERAGE SALES			
511. Supermarket	2	101	4
512. Grocery store		349	12
513. Specialty food store	1	26	1
514. Liquor, beverage store	2	2412	112
515. Creamery, dairy store	0	24	1
516. Delicatessen		119	3
52. TEXTILE, WEARING APPAREL SALES			•
521. Clothing store	1	116	3
522. Clothing acces-shoe store		82	2
523. Shoe repair shop	1	26	1
524. Tailor, dressmaking shop-	1	24	0
525. Fur store	0	18	0
526. Dry goods store	0	104	4
53. HOUSEHOLD GOODS, SALES, REPAIR	S		
531. Furniture store	. 1	338	16
532. Appliance store	. 1	302	10
533. Hardware store	· 1	164	8
534. Music store	. 1	24	0
535. Wallpaper, paint store	- 1	116	4
536. Rug, floor covering store	1	114	1
537. Furniture repair shop	- 1	18	1
538, Appliance repair shop	- 1	18	1
54. SPECIALTY SHOPS			
541. Book, stationery store	- 1	104	2
542. Newsstand, tobacco shop		26	0
543. Drug store	- 1	94	1
544. Jewelry store		26	0
545. Gift shop	- 0	24	0
546. Leather goods shop	- 1	24	0
547. Florist, greenhouse	- 1	24	0
548. Optical goods sales	- 0	14	0

FIRES-INSPECTIONS-VIOLATIONS 55. RECREATION, HOBBY, HOME REPAIR SALES 551. Hobby, toy shop -----552. Sporting goods sales ----553. Photo supply sales -----554. Garden supply store ----555. Retail lumber sales ----556. Pet store/hospital -----557. Barber, beauty shop ----56. PROFESSIONAL SUPPLIES, SERVICES 561. Professional supp. sales-562. Trade supply sales -----563. Art supply sales -----564. Laundry/cleaners self-ser . 102 565. Linen supply house -----566. Laundry/cleaner pick-up -567. Home maintenance services 568.Restaurant supp/services -57. MOTOR VEHICLE, BOAT SALES, SERVICES 571. Service station, public --572. Service station, private-573. Vehicle repair-paint shop 574. Vehicle, trailer sales --575. Vehicle accessory sales -576. Boat, craft sales -----577. Service station, marine -578. Car washing facility ----58. GENERAL ITEM STORES 581. Department store -----582. Variety store, small ----583. Variety store, large ----584. Mail order store -----585. Mall -----59. OFFICES 591. General business office -592. Bank -----593. Medical research office -594. Engineering/architectural

595. Mailing office ----

596. Post office -----

FIRES_INSPECTIONS_VIOLATIONS

			FIRES-I	NSPECTIONS-V	/IOLATION
6.	BASIC	C INDUSTRY, UTILITY, DEFENSE		•	
	61.	NUCLEONICS, ENERGY PRODUCTION		•	
		614. Steam-heat energy plant-	0	o	0
		615. Elec. generating plant -	0	12	0
		616. Gas manufacturing plant-	0	12	0
	62.	LABORATORIES			
		621. Chemical-medical lab	0	24	0
		627. Research general	1	24	٠ ٥
	63.	COMMUNICATIONS, DOCUMENT FACI	LITIES		
		632. Radio, radar site		o	0
		633. Fire-police comm. center		6	0
		634. Telephone exchange		12	0
		635. Computer-data process		24	0
		636. Document-repository	0	12	0
	64.	UTILITIES			
		642. Elec. distrib. center	2	24	0
		644. Gas distrib-pipeline	0	18	0
		645. Flam liq. distrib	0	112	4
		646. Steam distrib. center	0	0	0
		647. Water supply system	0	12	0
		648. Sanitary-garbage service	2	48	0
	65.	AGRICULTURE		·	
		657. Fruit, vegetable pack	0	48	2
	66.	FORESTRY, HUNTING, FISHING			
		662. Log storage pile	0	0	0
		664. Tree	0	0	0
	68.	NONMETALLIC MINERAL PRODUCTS	MANUFACI	TURE	
		681. Clay products manufac		0	0
•		682. Glass manufac		0	0
		683. Glass products manufac -		0	0
		684. Pottery manufac	. 0	, O	0
		685. Cement manufac	• 0	0	0
•		686. Concrete batch plant		12	0
		688. Plaster prod. manufac	- 0	24	0

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7. MANUFA	CTURING PROPERTY	FIRES-I	NSPECTIONS-V	COLATIONS
71. F	OOD		•	
7.	ll. Slaughter, meat	. 0	0	0
	12. Dairy products mfg		22	0
	13. Canning, fruits-veg		24	ō
	14. Canning, fish-sea food -		12	Ō
	15. Grain prod. mfg		36	Ō
	16. Bakery prod. mfg		24	Ö
	l7. Sugar refining mfg		0	Ö
	18. Snack foods mfg		12	Ö
72. B	EVERAGE, TOBACCO, ESSENTIAL	OILS		
7	21. Distilling, spirits	. 0	0	0
	23. Brewery		24	ō
	24. Soft drink		24	2
	25. Tobacco prod. mfg	=	0	Õ
	26. Soap making		12	Ö
73. T	EXTILES			
	32. Cotton, weaving		12	0
	34. Mixed fiber, weaving		12	0
	35. Textile finishing		12	0
	36. Knitting mills		0	0
	37. Cordage, rope mfg		0	0
7	38. Floor covering mfg	- 0	24	0
74. F	OOTWEAR, WEARING APPAREL			
7	41. Footwear mfg	- 0	0	0
	42. Wearing apparel mfg	- 0	24	0
. 7	43. Made-up textile mfg	- 0	36	0
	44. Tanneries		24	2
7	45. Fur, fur prod. mfg	- 0	12	0
	46. Leather prod. mfg		36	2
	47. Rubber prod. mfg		36	2
75. W	OOD, PAPER, FURNITURE, PRINT	ring		
7	51. Sawmill	- 0	0	0
7	52. Wooden ware mfg	- 0	12	0
	53. Wood, cork prod. mfg		24	0
	54. Furniture mfg		12	Ō
	55. Paper, paperboard mfg		48	1
	56. Paperboard prod. mfg		64	2
	57. Newspaper, magazine		24	ō

FIRES-INSPECTIONS-VIOLATIONS 76. CHEMICAL, PLASTIC, PETROLEUM 761. Industrial chem. mfg ---762. Hazardous chem. mfg ----763. Plastic mfg -----764. Plastic prod. mfg -----765. Paints, adhesive mfg ---766. Drugs, cosmetics mfg ---767. Petroleum, gas refin ---768. Asphalt, coal prod mfg -77. METAL, METAL PRODUCTS 771. Iron, steel mfg -----772. Non-ferrous metal mfg --773. Metal prod. mfg -----774. Machinery mfg -----775. Elec. machinery mfg ----776. Elec. appliance mfg ----78. VEHICLE ASSEMBLY, MANUFACTURE 781. Ship repairing(over 65') 782. Ship repair (under 65')-783. Railway equip. mfg ----784. Motor vehicle mfg -----785. Bicycle assembly, mfg --786. Aircraft, rocket assy --787. Transport equip. mfg ---79. OTHER MANUFACTURING 791. Instrument mfg -----792. Photo, optical mfg -----793. Watch, clock mfg -----794. Jewelry mfg -----795. Musical instr. mfg ----796. Dry cleaning plant ----797. Photo film process lab -798. Toy, sporting goods mfg-70. MANUFACTURING PROPERTY, UNCLASSIFIED 708. General maintenance shop

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8.

FIRES-INSPECTIONS-VIOLATIONS

STOR	AGE PROPERTY			
81.	AGRICULTURAL PRODUCTS STORAGE			·
	812. Boxed agricul. prod	1	24	0
	813. Loose agricul. prod	1	24	1
	815. Barns, stables	0	0	0
	818. Agricul. supply storage -	2	6	0
82.	TEXTILE STORAGE			
	821. Baled cotton	0	12	0
	824. Baled jute, hemp	0	0	0
*	825. Cloth, yarn	1	12	0
	826. Wearing apparel	4	24	0
	827. Leather products	4	36	1
	828. Fur, hair products	1	12	0
83.	PROCESSED FOOD, TOBACCO STORAGE			
¢	831. Packaged foodstuff	1	. 48	0
	832. Canned-bottled food-drink	1	48	1
	833. Loose, bagged food	1	48	1
	834. Food locker plants	0	0	0
	835. Cold storage	0	12	0
	838. Packaged tobacco prod	1	24	0
84.	PETROLEUM PRODUCTS, ALCOHOLIC B	EVERA	GES	
	841. Flam-cemb- liquid tank	1	84	3
	842. Gasometer, cryogenic gas-	0	0	0
	843. LP gas plant	0	72	0
	845. Packaged petroleum prod -	2	24	0
	846. Alcoholic beverage	2	12	0
85.	WOOD, PAPER PRODUCTS STORAGE			
	851. Lumberyard	1	24	0
	852. Wood products	3	72	2
	853. Fiber products	2	72	1
	854. Rolled paper	2	60	1
	855. Paper products	12	112	4

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	Durent Or Comp	- CD 0 - C - C - C - C - C - C - C - C - C -		
86.	CHEMICAL, PLASTIC PRODUCTS	fires—in	rspections-v	TOLATIONS
	861. Industrial chemical	4	` 114	2
	862. Hazardous chemical	4	206	6
	863. Plastic-plastic prod	. 3	70	2
	864. Fertilizer	0	12	0
	865. Paint, varnish	2	112	4
	866. Drugs, cosmetics		12	0 %
	867. Rubber-rubber prod		112	2
	868. Photo/film storage	0	12	0
87.	METAL, METAL PRODUCTS STORAGE			n en Angel 18
	871. Basic metal form		12	0 /
	872. Metal parts		48	0
	873. Hardware		116	2
	874. Machinery		12	0
	875. Elec appliance supply		24	0
	876. Finished metal prod		48	_ 2
	877. Scrap, junk yards	6	108	11
88.	VEHICLE STORAGE			
	881. Garage, residential	24	136	3
	882. Garage, parking	8	364	12
	883. Bus-car-truck fleet deale	r 1	124	2
	884. Heavy machine equip	. 1	12	0
	885. Marinas, boat, ship	. 1	6	0.1
	886. Aircraft hanger	. 1	24	0
	887. Railway storage	. 2	12	0
	888. Fire stations	. 0	12	0 =
89.	GENERAL ITEM STORAGE		× .	
	891. General warehouse	- 28	464	44
	892. Bagged mineral prod	- 0	48	1
	893. Packaged mineral prod	. 1	48	1
	894. Freight terminal	. 0	16	0
	895. Coal, coke, charcoal	. 0	18	0
	897. Ice storage		12	0
	898. Wharf, pier	. 1	4	0
80.	STORAGE PROPERTY, UNCLASSIFIED		,	
	808. Tool shed	- 3	18	0

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Bureau of Co		les ·INSPECTIONS-	TITOT A MITONG
9. SPECIAL PROPERTY	FIKES-	-TN2 PECT TONS-	ATOTALTORS
91. CONSTRUCTION, UNOCCUPIED PROP	ERTY		
911. Building under construct	- 4	24	0
912. Building under demolitio			0
915. Vacant property			1135
916. Contractor shed		10	0
918. Build/under renovation -	- 6	36	0
92. SPECIAL STRUCTURES		FIRES	
921. Bridge trestle		0	
922. Tunnel		0	
924. Toll station	- .	0	
925. Shelter, bus, storm	-	0	
926. Outbuilding	-	0	
927. Telephone booth, outdoor	-	13	
93. OUTDOOR PROPERTIES			
931. Open land, field	-	959	
932. Dump, landfill		48	
933. Public mailbox		10	
934. Cemetery		4	
936. Vacant lot		812	
94. WATER AREAS			
942. Port, channel		0	
946. Inland water area		0	
95. RAILROAD PROPERTY			
	۵	190	
951. Railroad right of way		3	
952. Switchyard		5 6	
953. Siding	-	0	
96. ROAD, PARKING PROPERTY			
961. Divided highway		4	
962. Paved public street		432	
963. Paved private street		1	
965. Open parking lot		44	
97. AIRCRAFT AREAS			

971. In flight -----

972. On runway -----

974. At loading ramp -----

0

0

0

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MOE	BILE PROPERTY TYPE	FIRES
1,.	PASSENGER ROAD VEHICLES	
	11. Automobile	1176
	12. Bus	2
	13. Motorcycle-golf cart-snowmobile	4
	14. Motor home-bookmobiles etc	1
	15. Travel trailer	
	16. Camping trailer	0
	17. Mobile home	0
2.	FREIGHT ROAD TRANSPORT VEHICLES	•
	21. Trucks over 1 ton, general use	43
	22. Trucks under 1 ton, small	
	23. Semi-trailer truck	
	24. Tank truck, nonflam. cargo	
	25. Tank truck, flammable/combustible cargo	0
	26. Tank truck, compressed gas or LP gas	
	27. Trash truck	. 54
3.	RAIL TRANSPORT VEHICLES	•
	31. Passenger, diner car	0
	32. Freight, box car	4
	33. Tank car	0
	34. Container, piggy back car	0
	35. Locomotive, engine	
	36. Self-powered car	
	37. Maintenance equipment car	. 1
4.	WATER TRANSPORT VESSELS	
,	41. Motor craft (under 65 feet)	
	42. Vessel (over 65 feet-under 1000 tons)	. 0
	43. Passenger ship	. 0
	44. Tank ship	. 0
	45. Combat ship	
	46. Cargo ship (other than above)	
	47. Vessels without power	. 0
	48. Commercial fishing vessel	. (

Bureau of Combustibles

MOI	BILE PROPERTY TYPE (Continued)	FIRES
5.	AIR TRANSPORT VEHICLES	
	51. Aircraft (under 12,500 lbs)	0
	52 Personal aircraft over 12,500 lbs	0
	53. Commercial transport (reciprocating engine-	0
	54. Commercial (jet-turbine powered)	0
	55. Helicopters, non-military	0
	56. Combat type aircraft	. 0
	57. Non-combat military type aircraft	0
6.	HEAVY EQUIPMENT	
	61. Earth moving-bulldozers-graders etc	1
	62. Construction-pile drivers, compressors	2
	63. Material handling-forklift-tow motors	4
	64. Crane	1
*	65. Tractor, harvester, picker	0
	66. Drilling rig	0
	67. Armored cars	0
	68. Space vehicles-rockets, missiles	0
7.	. SPECIAL VEHICLES, CONTAINERS	
	71. Garden equipsnow blower	2
¥	72. Dumpsters	205
	79. Special vehicles not classified above	0

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BREAKDOWN OF FIRE CODE VIOLATIONS

Cellar storage	41
Ceiling over furnace	186
Chimney/Flue	33
Clothing (flammable)	4
Debris/Rubbish (outside)	525
Exits/Exit signs	327
Electrical	248
Extinguishers	439
Filters/Grease ducts	52
Fire alarm systems	62
Fire escapes	286
Fireproofing	90
Flammable liquids	94
Housekeeping (general)	72
Junk storage	24
Oil burners	183
Oil/Grease/gas spills	12
Panic bars/egress doors	48
Permits (delinquent)	199
Salamander/illegal burning	6
Shut-off valves	3
Siamese caps/connections	7
Sprinklers	39
Standpipes	35
Stairwells	108
Storage (general)	128
Vacant buildings	1135
Vehicles (blocking exits)	38
Weeds and brush	7
Miscellaneous (not classified)	732
VIOLATION NOTICES SENT	2825
(to owners-tenants-agents- to	
correct violations)	

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IGNITION FACTOR

1. INCENDIARY	TOTAL
11. Incendiary, not during civil disturb 12. Incendiary, during civil disturbance -	22 1 7 .0
2. SUSPICIOUS	
21. Suspicious, not during civil disturb 22. Suspicious, during civil disturbance -	563 0
3. MISUSE OF HEAT OF IGNITION	
31. Abandoned, discarded, cigarettes etc - 32. Thawing	110 27 10 119
4. MISUSE OF MATERIAL IGNITED	
41. Fuel spilled, released accidentally 42. Improper fueling technique	- 3 - 67 - 3 - 2 - 4

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5.	MECHAN	IICAL FAILURE, MALFUNCTION	TOTAL
	51.	Part failure, leak, break	- 12 - 483
	52.	Manual control failure	_ 3
	. 53. "A	Short circuit	
	54.	Other electrical failure	
	55.	Lack of maintenance, worn out	- 9
	57.	Backfire (outside combustion chamber)	- , 2
6.	DESIG	N, CONSTRUCTION, INSTALLATION DEFICIENCY	
	61.	Design deficiency, catalytic converters -	:
		Construction deficiency	
	63.	Installed too close to combustibles	· /
	64.	Other installation deficiency	- 454
	65.	Property too close to (exposure fire)	368
7.	OPERA'	TIONAL DEFICIENCY	
	71.	Collision, overturn, knockdown	_ 173
	72.	Accidentally turned on-not turned off	- 1:
	73.	Unattended	- 44 3
	74.	Overloaded	
	75.	Spontaneous heating	- 10
	76.	Improper startup-shutdown procedure	- 12
8.	NATU R	AL CONDITION	
	81.	High wind	3
	82.	Earthquake	(
	83.	High water, including floods	(
	84.	Lightning	****
9.	OTHER	IGNITION FACTOR	
	91.	Animal	3
	92.	Rekindled from previous fire	72
		Other ignition factor not classified	

Bureau of Combustibles

FIRES -	AREA	\mathbf{OF}	OR	IGIN
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O. MEANS OF EGRESS	TOTAL
Ol. Hallway, corridor, mall	404
02 Exterior stairway, fire escape	- pr
03 Interior stairway, ramps	• 73
04. Escalator	- 0
05. Lobby, entrance way	- 43
1. ASSEMBLY, SALES AREA	
11. Large area w/fixed seats (100 or more)	- 2 - 4
12. Large open room w-o fixed seats	
13. Small area less than 100	
14. Lounge area, living room-den etc	
15. Sales, showroom, shop area	
16. Library	- 0
17. Swimming pool	- 0
2. FUNCTION AREA	
21. Sleeping room under 5 persons	_ 443
22. Sleeping area for 5 or more persons	_ 0
23. Dining area, lunchroom, cafeteria	_ 112
24. Kitchen, cooking area	_ 117
25. Lavatory, locker room, cloakroom	- 47 - 46
26. Laundry room	
27. Office	_ 14 _ 2
28. Personal service area, health club etc	
31. Laboratory	-
32. Printing/photographic room	
33. First aid, treatment area	_
34. Operating, recovery room	
35. Elec. equip data proc. area etc	>am d
36. Performance, stage, dressing room areas	. _ 3
37. Projection room	
38. Process, manufact. woorkroom area	•
4. STORAGE AREAS	
41. Storage tank or bin	
42. Closet	20
43. Supply storage room	14
44. Records storage room, vault	
45 Shipping, receiving areas	2.
46. Trash, rubbish area, container	10
47. Garage, carport	4

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5.	SERVI	CE FACILITIES	TOTAL
	51.	Elevator, dumb-waiter	16
	52.	Utility shaft	10
	53.	Light shaft	0
		Chute, laundry-mail	4
	55.	Duct, heat-air cond	4
		Display window	4
		Chimney	
	58.	Conveyor	2
6.	SERVI	CE, EQUIPMENT AREA	
		Machinery room	10
	62.	Heating equipment room	120
		Incinerator room	580
	65.	Maintenance shop, welding, paint	14
7.	STRUC	TURAL AREA	
		Crawl space	21
		Open porch	
		Concealed floor/ceiling space	12
	_	Concealed ceiling/roof space	10
		Concealed wall space	
		Exterior wall surface	
		Exterior roof surface	
	78.	Awning	6
8.	TRANS	PORTATION, VEHICLE AREA	
	81.	Passenger area	212
		Trunk area	
		Engine area	543
	84.	Fuel tank, line area	41
	85.	Control area	14
	86.	Exterior area	29
9.	OTHER	AREA OF ORIGIN	
		On or near railroad right of way	199
		On or near highway, street	1481
		Court, patio, terrace	21
		Lawn, field, parks, vacant lot	
	95.	Woods	C

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FIRES -	EQUIPMENT INVOLVED IN IGNITION	TOTAL
1.	FFATING SYSTEMS .	
	11. Central heating unit	201
	12. Water heater	11
	13. Wall furnace-unit heater	6
	14. Indoor fireplace	2
	15. Portable unit-space-salamander	6
	16. Chimney, flue	43
	17. Chimney connector - smoke pipe	16
	18. Steam, heating pipes-ducts	2
2.	COOKING EQUIPMENT	
	21. Fixed, stationary stove	113
	22. Fixed, stationary oven-rotisseries	3
	23. Food warming-urns, steam tables	3
	24. Deep fat fryer	4
	25. Portable unit-hot plate, toaster etc -	16
	26. Open fire grill, charcoal-barbeque	21
	27. Grease hood, duct	6
3.	AIR CONDITIONING, REFRIGERATION EQUIPMENT	
	31. Central air-refrigeration	12
	32. Water cooling device	0
	33. Fixed local refrig. unit, freezer	14
	34. Fixed local air cond. unit	6
	35. Portable air cond./refrig. unit	6
4.	ELECTRICAL DISTRIBUTION EQUIPMENT	
	41. Fixed wiring-power lines, cables	61
	42. Transformer	2
	43. Meter, meter box	6
	44. Panelboards, fuses, circuit breakers -	10
	45. Switch, receptacle, outlet	5
	46. Light fixture, ballast, sign	4
	47. Cord, plugs	32
	48. Lamp, light bulb	12

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5.	APPLIANCES, EQUIPMENT	TOTAL
	51. Television, radio, tape recorder	23
	UD: Druck	7
	43. Washing machine	O
	RAL Floor care equipment	TO
	55 Separate motor, generator	31
	65. Hand tools, soldering irons	4
	57. Elec. blankets, steam irons	2
	58. Elec. razors, can openers	U
	59. Dishwashers	6
6.	SPECIAL EQUIPMENT	,
	61. Electronic-X-ray, computer	0
	62. Vending machine	. 2
	63. Office machine	. 6
	64. Biomedical equipment, device	. 9
	65. Separate pump, compressor	. 2
	66. Internal combustion engine	. 1
	67. Conveyor	. 1
	68. Printing press	. 1
7.	PROCESSING EQUIPMENT	
	71. Furnace, oven, kiln	. 2
	72. Casting, molding equipment	- 2
	73. Heat treating equipment	- 10
	74. Shaping, sawing, grinding machines	. 1
	75. Coating, asphalt-rubber	_ 3
,	76. Painting, dipping, spraying	_ 9
	77. Chemical process, digesters reactors	- 2
	78. Waste recovery equipment	_ 1
	78. Waste recovery edurament	
8	. SERVICE, MAINTENANCE EQUIPMENT	
	81. Incinerator (compactor)	_ 587
	82. Bearing, brake	_ 14
	83. Rectifier, charger	_ 2
	84. Tarpot, kettle	_ 14
	85. Arc. oil lamp	_ 12
	86. Elevator	_ 21
	87. Torches, cutting, welding, plumbers	- 43
9	. OTHER OBJECT, EXPOSURE FIRE	
	91. Separate removed exposure (50 or more f	t) 14
	92. Separate detached (one to 50 ft)	_ 116
	93. Separate adjoining (less than one foot)	_ 327
	94. Attached protected exposure	_ 41
	95. Attached unprotected	63
	96. Vehicle	_ 41

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1. HEAT FROM FUEL FIRED, FUEL POWERED OBJECT 12. Spark, ember, flame/gas fueled equip	FORM	OF	Heat	OF IGNITION .	TOTAL
12. Edst from gas fueled equipment 23. Spark, ember, flame/liquid fueled equip. 2 14. Eest from liquid fueled equipment 14. Spark, ember, flame/solid fueled equip. 2 16. Heat from solid fueled equipment 2 2. HEAT FROM ELECTRICAL EQUIPMENT ARCING, OVERLOADED 2 21. Water caused short circuit arc 3 22. Short circuit from mechanical damage 6 23. Short circuit from defective/worn insulation 19 24. Short circuit arc, unspecified 61 25. Arc from faulty contact/loose connection 62 26. Arc from switch 22 27. Eest from overloaded equipment 12 28. Fluorescent light ballast 16 3. HEAT FROM SMOKING MATERIAL 2687 32. Cigar 2687 32. Cigar 278 44. HEAT FROM OPEN FLAME, SPARK 41. Cutting torch operations 2687 42. Welding torch operations 2687 43. Torch, plumbers, blow, soldering 2687 44. Cantele, taper 2687		1.	HEAT!	FROM FUEL FIRED, FUEL POWERED OBJECT	
13. Spark, ember, flame/liquid fueled equip			11.	Spark, ember, flame/gas fueled equip	
14. Eeat from liquid fueled equipment			13.	Spark ember flame/liquid fueled emile	
15. Spark, ember, flame/solid fueled equip. — 2 16. Heat from solid fueled equipment _ 2 2. HEAT FROM ELECTRICAL EQUIPMENT ARCING, OVERLOADED 21. Water caused short circuit arc			14	Beat from liquid fueled equipment	
2. HEAT FROM ELECTRICAL EQUIPMENT ARCING, OVERLOADED 21. Water caused short circuit arc			15.	Spark, ember, flame/solid fueled equip	
21. Water caused short circuit arc			16.	Heat from solid fueled equipment	
22. Short circuit from mechanical damage 6 23. Short circuit from defective/worn insulation 19 24. Short circuit arc, unspecified 61 25. Arc from faulty contact/loose connection 6 26. Arc from switch 22 27. Exat from overloaded equipment 12 28. Fluorescent light ballast 16 3. HEAT FROM SMOKING MATERIAL 31. Cigarette 2687 32. Cigar 4 33. Pipe 1 4. HEAT FROM OPEN FLAME, SPARK 41. Cutting torch operations 10 42. Welding torch operations 10 43. Torch, plumbers, blow, soldering 10 44. Candle, taper 2		2.	HEAT	FROM ELECTRICAL EQUIPMENT ARCING, OVERLOADED	
22. Short circuit from mechanical damage 6 23. Short circuit from defective/worn insulation 19 24. Short circuit arc, unspecified 61 25. Arc from faulty contact/loose connection 6 26. Arc from switch 22 27. Exat from overloaded equipment 12 28. Fluorescent light ballast 16 3. HEAT FROM SMOKING MATERIAL 31. Cigarette 2687 32. Cigar 4 33. Pipe 1 4. HEAT FROM OPEN FLAME, SPARK 41. Cutting torch operations 10 42. Welding torch operations 10 43. Torch, plumbers, blow, soldering 10 44. Candle, taper 2			21.	Water caused short circuit arc	3
23. Short circuit from defective/worn insulation 24. Short circuit arc, unspecified			22.	Short circuit from mechanical damage	
24. Short circuit arc, unspecified ————————————————————————————————————			23.	Short circuit from defective/worn insulation	
25. Arc from faulty contact/loose connection — 26. Arc from switch — 2 27. Feat from overloaded equipment — 12 28. Fluorescent light ballast — 16 3. HEAT FROM SMOKING MATERIAL 31. Cigarette — 2687 32. Cigar — 4 33. Pipe — 1 4. HEAT FROM OPEN FLAME, SPARK 41. Cutting torch operations — 10 42. Welding torch operations — 16 43. Torch, plumbers, blow, soldering — 10 44. Candle, taper — 2			24.	Short circuit arc, unspecified	
27. Heat from overloaded equipment 12 28. Fluorescent light ballast 16 3. HEAT FROM SMOKING MATERIAL 2687 32. Cigar			25.	Arc from faulty contact/loose connection	
27. East from overloaded equipment			26.	Arc from switch	
31. Cigarette			27.	Heat from overloaded equipment	
31. Cigarette			28.	Fluorescent light ballast	
32. Cigar 33. Pipe	•	3.	HEAT	FROM SMOKING MATERIAL	
32. Cigar 33. Pipe			31.	Cigarette	2607
4. HEAT FROM OPEN FLAME, SPARK 41. Cutting torch operations			32.	Cigar	
41. Cutting torch operations			33.	Pipe	
42. Welding torch operations ————————————————————————————————————	4	4.	HEAT	FROM OPEN FLAME, SPARK	
42. Welding torch operations ————————————————————————————————————			41.	Cutting torch operations	10
43. Torch, plumbers, blow, soldering	٠,		42.	Welding torch operations	
44. Candle, taper2			43.	Torch, plumbers, blow, soldering	
45 Matah			44.	Candle, taper	
17. [][[]			45.	Match	241
46. Lighter, flame type			46.	Lighter, flame type	
4/. Open fire, camp, flares, rubbish 2100			47.	Open fire, camp, flares, rubbish	-
48. Backfire from internal combustion engine 113			48.	Backfire from internal combustion engine	

Bureau of Combustibles

5.	. NEEZ FROM NOT OBJECT		TOTAL
	51. Heat, spark from	friction	9
		cial	10
		का क्यांत करते हुन १९४० व्यक्त कार्य स्थाप क्यांत क्यांत क्यांत क्यांत क्यांत क्यांत क्यांत स्थाप क्यांत क्यां	
		ilbs	
		ion	
		ly operating elec. equip-	
	5/. Heat from imprope	erly operating equip	· 6
6.	. HEAT FROM EXPLOSIVES, I	FIREWORKS	
	61. Explosives, bombs	s, ammunition	4
	62. Blasting agent		3
		ers	
		popper	
	65. Model rocket		ō
	66. Incendiary device	, molotov cocktail	107
7.	HEAT FROM NATURAL SOURCE	1E 1	
	71. Sun's heat		2
	72. Spontaneous ignit	ion, chemical reaction -	12
	73. Lightning dischar	ge	3
	74. Static discharge		2
8.	HEAT SPREADING FROM ANO	THER HOSTILE FIRE (EXPOSU	RE)
		flame	
	83. Heat from flying	brands, embers	373
	84. Conducted heat		102

- 40 - Bureau of Combustibles

TYPE OF MATERIAL FIRST IGNITED

1.	GAS	IATO
	11. Natural gas	0
	12. LP-City gas	122
	13. Manufactured gas	0
	14. LP gas	7
	15. Anesthetic gas	ó
	16. Acetylene gas	9
	17. Specialty gas other than anesthetic	ó
2.	FLAMMABLE, COMBUSTIBLE LIQUID	
	21. Class 1A flammable liquid	13
	22. Class 1B flammable liquid	3
	23. Gasoline	347
	24. Class 1C flammable liquid	0
	25. Class 11 combustible liquid	14
	26. Class 111A combustible liquid	19
	27. Class lllB combustible liquid	1
3.	VOLATILE SOLID, CHEMICAL	
	31. Grease, Fat (food)	113
•	32. Grease (non-food)	1
	33. Polish, paraffin, wax	ī
	34. Adhesive, resin, tar	4
	35. Applied paint, varnish	11
	36. Combustible metal, magnesium	0
	37. Solid chemical	0
	38. Radioactive material	Ō
4.	PLASTIC	
	41. Polyurethane	2
	42. Polystyrene	2
	43. Polyvinyl	6
	44. Polyacrylic	Õ
	45. Polyester	2
	46. Polyolefin	0

5.	ATURAL PRODUCT	TATO
	51. Rubber	32
	52. Cork	2
	53. Leather	4
	54. Grass, leaves, hay, straw	
	55. Grain, feathers, flax, hemp	2
	56. Coal, coke, briquettes	6
	57. Food, starch	0
	58. Tobacco	612
6.	OOD, PAPER	•
	61. Growing wood	21
	62. Felled but unsawn wood	1
	63. Sawed wood, finished lumber	416
	64. Wood shavings, sawdust	4
	65. Hardboard, plywood	63
	66. Fiberboard, pressed wood products	12
	67. Paper, untreated, uncoated1	614
	68. Cardboard	12
	74 Pur aile	19 11 13 4 0
-		
	81. Linoleum	12
	82. Oil cloth	2
	83. Treated or coated paper	16
	84. Waterproof canvas	0
	85. Oily rags	14
	86. Asphalt treated material	21

FORM OF MATERIAL FIRST IGNITED

1. STRUCTURAL COMPONENT, FINISH	TOŢAL
ll. Exterior roof covering	- 42
12. Exterior sidewall covering	222
13. Exterior trim, door, porch	137
14. Floor covering, tile, carpet, rug	86
15. Interior wall covering	112
16. Ceiling covering, acoustic tile etc	14
17. Structural member, framing	. 30
18. Thermal insulation within wall	. 0
2. FURNITURE	
21. Upholstered sofa, chair	1.70
22. Non-upholstered chair, bench	
23. Cabinetry, chests, bookcases	
24. Ironing board	
25. Appliance housing or casing	2 1
3. SOFT GOODS, WEARING APPAREL 31. Mattress, pillow	,
32. Bedding, blanket, sheet	512
33. Linen other than bedding	314
34. Wearing apparel not on person	27
35. Wearing apparel on a person	14
36. Curtain, blind, drapery	0
37. Goods not made up, yard goods	
38. Luggage	1 0
4. ADORNMENT, RECREATIONAL MATERIAL	
41. Christmas tree	0
42. Decoration for special event	0
43. Book	0
44. Magazine, newspaper, writing paper	236
45. Toy, game	0
46. Awning, canopy	6
	Λ

5.	SUPPL	IES, STOCK	TOTA
	51.	Box, carton, bag	61
	52.	Basket, barrel	1
	53.	Pallet, skid	2
	54.	Rope, cord, twine, yarn	16
	55.	Packing, wrapping material	37
	56.	Bale storage	. 14
		Bulk storage	
	58.	Cleaning supplies, brooms, brushes	17
6.	POWER	TRANSFER EQUIPMENT, FUEL	
		Electrical wire, cable insulation	
		Transformer	4
	63.	Conveyor belt, drive belt	2
		Tire	
	65.	Fuel	272
.7.	GENER	AL FORM	
		Agricultural product	
		Fence, pole	
		Fertilizer	
		Growing form, brush, grass	
		Rubbish, trash, waste	
		Cooking materials	
	77.	Sign	4
8.	SPECIA	AL FORM	
	81.	Dust, fiber, lint	2
		Pyrotechnics, explosives	2
		Atomized, vaporized liquid	0
		Chips	2
		Palletized material, stored	41
		Gas or liquid from pipe or container	41
		Rolled material, paper	3
	88.	Adhesive	6

BUREAU OF INVESTIGATION

(ARSON SQUAD)

Annual Report submitted by Battalion Chief Carl E. Stoffers for the year 1978

The following is a report of the activities of the Arson Squad of the Newark Fire Department for the year of 1978.

The complete records of all investigations conducted by the Arson Squad, including photographs, evidence, statements, etc., are on file in the Arson Squad office and will be made available to interested parties where needed for deposition. Grand Jury presentation, criminal prosecution, civil suit, or for any purpose demanded.

Records of juvenile apprehensions, adult arrest, together with court dispostion of these arrests, are on file in the Arson Squad Office, and will be made available to the proper wuthorities on request.

The Arson Squad has maintained a daily association with other bureaus of municipal government, such as the Newark Police Department's Youth Aid Bureau, Board of Education, Fire Prevention Bureau and the department of Health and Welfare.

Throughout the past year, we have continued our liaison with the New Jersey State Police, Essex County Prosecutor's Office, Federal Bureau of Investigation, New Jersey Motor Vehicle Department, New Jersey Youth and Family Services. These agencies have given us important assistance in many of our investigations and we express our gratitude for this help.

BUREAU OF INVESTIGATION (2)

(ARSON SQUAD)

OTHER ACTIVITIES OF THE ARSON SQUAD FOR 1978

During the year 1978, the Arson Squad participated in the following:

- 1. The Arson Squad in conjunction with the New Jersey State Attorney General's Office and the Newark Police Intelligence unit have conducted an investigation into the illegal disposal of chemical waste. This investigation was started in 1976 but the bulk of the work was done in 1977-1978. Indictments and convictions were returned in 1978 and more are expected in 1979.
- 2. In June two members attended a two week course in Fire and Arson Investigation. This course was given by the National Fire Academy at John Jay College of Criminal Justice in New York City.
- 3. In November, the Newark Arson Squad, with the cooperation of the Essex County Police Academy, gave a
 seminar at the Academy's facilities in Cedar Grove.
 The week long session was attended by 28 Police Officers
 from various communities in Essex. The instruction was
 well received and we are looking forward to similar
 sessions involving not only police officers but fire
 fighters as well.

The Arson Squad has for the year 1978, as in past years, participated in the National Bomb Data Program sponsored by the United States Department of Justice, Federal Bureau of Investigation.

BUREAU OF INVESTIGATION (3)

(ARSON SQUAD)

The Essex County Prosecutor's Office has requested and received assistance from us on several occasions. On these occasions members of the Arson Squad have appeared as expert witnesses for the Prosecutor against arsonists and members of organized crime.

At this time I would like to thank the Newark Demolition team for the help and cooperation they so willingly give when they respond to the scene of a fire tragedy. The expert operation of heavy construction equipment and the knowledge they have of demolishing buildings certainly makes our job easier.

I wish to take this opportunity to thank Director Caufield, Chief O'Beirne, and all officers and Members of the Fire Department for all the cooperation and assistance given the Arson Squad during the year 1978.

We in the Arson Squad, feel that through this combined effort and understanding of each other's problems, we were able to be more successful than in previous years.

BUREAU OF INVESTIGATION (4)

(ARSON SQUAD)

Deaths by Fire 1978

Date		Time	Station		Address	Sex	Age	Cause
Jan.	6	2155	4345	53	Johnson Avenue	M	37	Undetermined
Jan.	23	0020	1423	33	No. 13th Street	F	13	Undetermined
Jan.	28	0020	1423	83	No. 13th Street	F	17	Undetermined
Jan.	28	0020	1423	83	No. 13th Street	F	20	Undetermined
Feb.	5	0018	4182	22	Milford Avenue	М	50	Accidental
Feb.	12	2049	2531	839	Frelinghuysen Ave.	M	77	Accidental
Feb.	14	2359	4439	563	Springfield Avenue	F	2	Undetermined
Feb.	27	1 6 56	5184	17	Oxford Street	F	5	Accidental
Feb.	27	1656	5184	17	Oxford Street	F	3	Accidental
Mar.	7	0306	4244	195	Ridgewood Avenue	M	35	Incendiary
Mar.	23	1716	4213	3-5	16th Avenue	M	60	Undetermined
Mar.	30	2116	2313	74	Orchard Street	11	40	Undetermined
Apr.	8	0116	1444	3 0	Ashland Street	F	46	Incendiary
Apr.	8	0116	1444	30	Ashland Street	М	52	Incendiary
Apr.	9	0102	4454	189	16th Avenue	F	7 8	Undetermined
Apr.	20	2120	3235	412	Broadway	M	3	Incendiary
July	1	1949	2418	17	Miller Street	M	51	Undetermined
Aug.	4	0934	3119	8	Eagle Street	F	42	Undetermined
Aug.	4	0934	3119	8	Eagle Street	F	62	Undetermined
Aug.	10	0311	2161	69	James Street	F	14	Accidental
Aug.	10	0311	2161	69	James Street	M	5	Accidental
Aug.	10	0311	2161	69	James Street	N	3	Accidental
Aug.	14	0300	4261	761	Hunterdon Street	M	4 mos	.Incendiary

BUREAU OF INVESTIGATION (5)

(ARSON SOUAD)

Deaths of Fire 1978

<u>Date</u>		Time	Station		Address	Sex	Age	Cause
Sept.	4	0327	3244	96-	-98 Oraton Street	М	42	Incendiary
Sept.	4	0445	4255	162	2 Avon Avenue	F	10	Incendiary
Sept.	4	0445	4255	162	2 Avon Avenue	М	12	Incendiary
Sept.	10	0414	4459	495	So. 18th Street	F	42	Accidental
Oct.	15	0105	4144	126	Avon Avenue	M	50	Undetermined
Nov.	15	0855	1341	144	Fairmount Avenue	F	72	Undetermined
Nov.	19	0425	4747	41	17th Avenue	F	24	Undetermined
Nov.	21	0223	4254	618	Hunterdon Street	M	50	Accidental
Nov.	21	0330	5234	61	Napoleon Street	M	50	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	F	31	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	M	30	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	F	3	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	F	2	Undetermined
Dec.	7	0044	4453	56 9	So. 12th Street	F	21	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	F	40	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	F	31	Undetermined
Dec.	7	0044	4453	5 69	So. 12th Street	M	12	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	M	10	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	М	9	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	M	5	Undetermined
Dec.	7	0044	4453	569	So. 12th Street	M	3	Undetermined
Dec.	16	0228	5178	65	Jackson Street	F	18	Undetermined
Dec.	28	1216	4152	137	Ridgewood Avenue	М	55	Undetermined

BUREAU OF INVESTIGATION (CONTINUED)- 6 (ARSON SQUAD)

HISCELLAREOUS STATISTICS

False Alarms, Juveniles Apprehended	
Juveniles referred to Youth Aid Bureau Juveniles Reprimended Juveniles referred to J.I.N. (Juveniles in Need of Supervision) Total	4 26 0 30
Other Than False Alarm Juveniles Apprehended	
Juveniles referred to Youth Aid Bureau Juveniles Reprimanded Juveniles referred to Youth and Family Services Total	50 13 - 1 - 64
Adult Arrests Setting Fires False Alarms Others Totals	33 15 13 61
Court Appearances	144 528
Court Hours (Ken-Hours)	,
Deaths at Fires	
Adult Kales Adult Females Juvenile Males	14
(Under 18) Juvenile Females (Under 18) Total Deaths	10 46
Fires Investigated Signal 100-102	1354
Second Alarms Third Alarms Fourth Alarms	19
Si(mal 200's	- 150°

BUREAU OF INVESTIGATION (CONTINUED)-(ARSON SQUAD)

MISCELLANEOUS STATISTICS

	1101108
Arson (Incendiary)	
Accidental or Carelessness (Electrical)	
(Electric Carelessnor-	1 635
(Electrical) Undetermined	2005
Cthers	04
	84
Total	193
	10
Falso	The state of the s
False Alarms (300)	1922
E-CITIUS .	
Total	29
	151
New Anna	
New Applicants Investigated Out of Town	180
Out of Town	·
Motor Vehicles Accidents Total	130
Total Accidents	0
the first day has been been the first day day day day and and day and and	
TOPAT TO	
TOTAL INVESTIGATIONS	121
WIND AND AND AND AND AND AND AND AND AND A	131
	2 277
Control of the Contro	2,233

FIRE SIGNAL SYSTEM OPERATIONS

1978 AMNUAL REPORT

Robert L. Higgins, Chief

In compliance with the Rules and Regulations of the Newark Fire Department, I hereby submit this annual report.

1.	Alarms transmitted	21, 891
2.	False Alarms received	5,954
3.	Box tests supervised	4,325
4.	Tests from private fire alarm companies supervised	3,000
5.	Tests conducted of Airport fire alarm facilities	365
6.	Telephone calls handled over Centrex system (appr.)	470,000
7.	Radio calls handled (approx.)	230,000
8.	Number of circuits tested	78,000
9.	liscellaneous reports prepared and distributed	9,300
10.	Individuals and agencies dispatched to multiple alarms	3,570
11.	Prepare and distribute daily Alarm Summary reports	365
12.	Prepare orders for purchase of equipment and materi necessary for this Division.	als
13.	Verify invoices and bills related to all Fire Department telephones.	
14.	Supervise installation of new equipment within the Central Office.	
15.	Other job operations (bookkeeping, janitorial duties, etc.)	

	1. Box Alarma Transmitted	Jan	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	TOTAL
	A) Full Assignment Alarms	8	262	16%	327	354	354 459	458	417	328	365	710	433	7367
	B) Signal Eight Alarms (One engine, One truck)	142	8	111	8 -	\$	86	4	83	87	8	7	78	146
	& Battalion Chief) C) Signal Nine Alarms (Two engines One truck) & Battalion Chief)	927	3776	541	620	553	725	753	799	929	625	572	779	7095
	D) Total of the foregoing 848	878	708	606	1027	916	1270	1288	1164	1002	1050	1053	1161	12456
,	2. One Unit Alarms Transmitted A) Single Company (Fire, Emergencies, etc.) 647	2779	509	999	951	776	396	698	873	753	717	118	891	5276
	3. GRAND TOTAL A) Paragraph #1 & #2	1495	1217	1575	1978	1752	2232	2157	2037	1755	1767	1864	2052	21861
	4. Alarm Received From (BY):													,
	A) Fire Box	405	333	523	129	615	834 8	811 7	723 6	632 6	9 759	626 5	57.1	7354
	B) Telephone	378	326	352	361	314	381 4	827	381. 3	330 3	332 3	397 5	533	4513
	C) Central Automatic	99	4	8	31	35	37	31	82	77	39	R		7727
	bystems D) Police Dept.	4	8	0	٣	7	7	0	7	9	6	9	9	%
Pag	E) Dept.Radio System	· W	М	4	ν.	· N	11	6	15	10	16	4	52	8
e 62	TOTAL of the foregoing	878	708	606	1027	976 1	1270 1	1288	1164	1002	1050	1053	1161	12456

5. MULIFIE ALAFMS	Jen.	Feb	Mar.	April	May	June	July	Augo	Sept.	Oat.	Nov.	Dec.	TOTAL
A) Second Alarms	.	7	4	12	4	=	6	6	9	m	9	to	85
B) Third Alarms	4	ĸ	,	, v-		7	N ²		-	4	~		19
c) Fourth Alarms	0	0	0	8	0	0		0	0	0	0	0	W
TOTAL MULTIPLE ALARMS	10	σ	2	15	ĸ	73	12	5	7	4	య	δ	107
6. ALARMS FROM FIRE BOXES	565	530	720	83	960	840	895	750	710	800	725	730	9055
A) Total number of FIRE Alarm Boxes pulled for incidents													
B) Number of signals from fire Boxes held because alarm had already been transmitted.	8	8	75	110	8	75	96	75	63	85	92	22	955
7. REPORTS FOR SAME FIRE RECEIVED THROUGH TWO UNRELATED MEDIUMS			ł										
A) Confirming alarm received from fire box after notice by phone	83	श्व	R	33	31	9	8	×	R	æ	9	R	75.
B) Confirming phone notice received after alarm from fire box	23	16	17	8	23	8	श्व	8	\$	0	0	12	602
C) Alarm received by one medium only	82	672	862	972	912	1212	1240		1106 954	1002	1003	1119	11853
D) Alarm received thru more than one medium	67	36	27	55	E	28	87	58	87	g 1	R	77	603
8. UNITS RELOCATED DURING EMERGENCIES	75	8	45	114	57	&	91	88	52	97	56	8	872
9. Triegraph Signals transmitted	6153	5577	64,83	8388	7818	10123	6866	9225	7822	8116	8520	9302	97516
10. UNITS ENROUTE TO ALARMS STOPPED BY RADIO AND PUT IN SERVICE	3731	3115	3999	4518	716271	5588	2995	5121	8077	02977	(633	5108	54802
11. NEWARK COMPANIES DISPATCHED TO ASSIST ESSEX COUNTY COMMUNITIES DURING 1978	TOTAL	CALLS	8		TOTA	Total units	s 74	~					

FIRE SIGNAL SYSTEM

CONSTRUCTION & MAINTENANCE

ANNUAL REPORT FOR THE YEAR 1978

The following is a report of the work performed by the Construction and Maintenance Division of the Fire Signal System, for the year 1978:

Sutterranean ducts rodded and cleaned (feet of) Pull wire installed in subterranean ducts (feet of)	15,147 16,775
Subterranean cable installed (feet of)	148,195
Single Line conductor installed (feet of)	11,544
Integrated messenger twin wire installed	11
(ft. of conductor)	5,828
Twin Ruraline wire installed (feet of conductor)	13,424
Galvanized messenger wire installed (feet of)	1,510
Subterranean cable removed (feet of conductor)	143,045
Line wire removed (feet of)	22,124
Galvanized messenger wire removed (feet of)	1,510
Fire Alarm boxes installed (modified)	126
Fire Alarm boxes relocated	24
Fire Alarm boxes to shop for service/modification	130
Fire Alarm boxes inspected, tested and wound	253
Fire Alarm boxes tested and wound	5,121
Stanchions reset	25
Junction boxes installed	• 18
Junction boxes replaced	26
Stanchions/Junction boxes rehabilitated	138
Stanchions/junction boxes removed	14
Pole line construction released only	42
Pole line hardware/crossarms replaced only	326
Pole line transfers completed	58
Line wire protective coverings installed	7
Trees trimmed	532
Ground rods buried	76
Fire house batteries serviced (sets of)	360
Fire alarm box-pole painting	68
Field inspections (hours of)	272
Field facility patrol (miles of)	251
Training sessions (hours of)	48
Housekeeping/vehicle maintenance (hours of)	51
Corrective functions performed	6,174
Major job operations completed	4,569
Minor job operations completed	5,097
Pre-Construction conferences attended	12
Surveys for private fire alarms systems conducted	9
Central office maintenance (hours of)	122
Portable radio in shop repairs	38

PLANNING & RESEARCH DIVISION

Annual Report submitted by Stanley Kossup, Deputy Chief for the year 1978

During 1978 the Planning and Research Division engaged in a variety of activities that provided assistance in the administration and operation of the Newark Fire Department. These areas of activities included the following:

Capital Budget Preparation and Monitoring

Projects currently being monitored are:

- 1. Rehabilitation of Engine Co. No. 12 Truck No. 5. (Estimated date of completion, Spring 1979).
- 2. Reconstruction of apparatus floor at Engine Co. No. 8. (Estimated date of completion, March 14, 1979).
- 3. Reconstruction of roofs of the following Companies:

Engine Co. No. 4 - Truck No. 2 Engine Co. No. 29 - Truck No. 10 Engine Co. No. 15 - Truck No. 7 Engine Co. No. 21 and 26 - Truck No. 12 Engine Co. No. 6 Engine Co. No. 14 Engine Co. No. 19 Engine Co. 7 - Truck No. 3 Engine Co. No. 18 - Truck No. 9 Tactical Unit No. 1 Annex Engine Co. No. 5 Engine Co. No. 9 Engine Co. No. 17 Special Services Fire Alarm - Maintenance and Construction (Estimated date of completion of the entire project -Fall 1979).

Operating Budget

This Division maintained a liaison between the Fire Director's Office and the Budget Director's Office, in the preparation of the 1978 Operating Budget. With the assistance of all Fire Department Division Chiefs through the utilization of their projected activities, Planning prepared, coordinated and presented the Fire Department's Goals and Objectives.

Formulation of Proposals and Justification for the Purchase of Vehicles and Equipment

Funds have been encumbered, vehicle and equipment ordered, with expected delivery in early 1979.

American La France rear mounted 100 ft. aerial ladder truck, Survivair Lightweight mask equipment.

PLANNING & RESEARCH DIVISION (2)

A replacement schedule for apparatus, through 1996, has been developed, prepared and presented.

In 1978 a Civil Service examination for Firefighters was called. To expedite the written and physical sections, Planning made the arrangements for the written examination to be held at Essex County College and the physical section to be held at the gymnasium of the New Jersey Institute of Technology. With the cooperation of Brenda Veltri, Personnel Director, this Division developed a new and complete medical examination which was administered to all candidates to ensure their fitness for fire duty. Various state and local officials cooperated in making this involved program a success; they should be complimented on their dedication.

Director Caufield, in his continuing concern for the health and welfare of all firefighters, ordered that a program be developed to provide tetanus inoculations for all members. Planning was responsible for the purchase of the vaccine, the scheduling of the program and maintaining records of all inoculations administered. The Department of Health and Welfare, the Fire Department Surgeons and the Training Center Staff of the Newark Fire Department, gave their full cooperation whenever requested and the program was successfully completed.

A major function of the Planning and Research Division is the control of Fire Department's Sick Leave Records. The Illness/Injury Reporting System, implemented in July of 1977, has proven a success in data collection and through the efforts of the Data Processing Division updated information is provided on a weekly basis showing complete Sick Leave Records of all personnel. This has enabled the Fire Department to have better control of Sick Leave procedures. Further, a complete and updated list of all Compensation Awards granted for the past fifteen (15) years is maintained.

A system of charts has been developed to allow the Administration to have tighter control of on-duty personnel and to insure adequate Company manning. This system provides, on a daily basis, the number of personnel on duty, taking into consideration Sick Leaves, vacations and personnel days granted. Together with the compilation and comparison of data from the Daily Exception Reports, this procedure has proven to be an administrative success.

For the first time in the history of the Newark Fire Department a yearbook on the Newark Fire Department was developed. The Planning and Research Division completed this project in 1978 with the distribution of over one thousand (1,000) copies to interested department members and outside parties. From pictures taken for the yearbook, identification cards were created by this Division and distributed to all members.

All arrangements for schools, conventions and seminars attended by Fire Department members and the necessary documentation for reimbursement is handled by this Division. Records of the amounts of gasoline, diesel fuel, oil and gas and electricity used throughout the department is maintained on a monthly basis.

PLANNING & RESEARCH DIVISION (3)

The Planning and Research Division has been designated as the City Hall First-Aid Station. We respond to all calls for First-Aid and maintain equipment for resuscitation. The Planning Division provides a blood pressure monitoring program available to all City Hall employees. Records are maintained of all First-Aid and blood pressure services rendered.

The Planning and Research Division has been designated by the Director as the contact for all required Affirmative Action activities. A liaison has been established with the Division of Human Rights and quarterly reports regarding Fire Department personnel, such as, transfers, promotions, training activities, terminations and hirings, are submitted.

With the cooperation of the Law Department, this Division has recently developed a much needed "Smoke Detector" ordinance for the City of Newark.

Planning has responded to all requests for information relative to fire data from other agencies, fire departments, cities and citizens. Requests for information have come from Australia, Canada and England and in all cases full cooperation was provided in supplying the necessary data.

Planning and Research, because of the dedication and competence of its assigned members, has provided the administrative impact necessary to properly respond to all activities and duties delegated by the Fire Director and Fire Chief.

It is my feeling that we have had a productive and successful year, and I and my staff wish to thank the Director, Fire Chief and all department members who assisted us in accomplishing our tasks during the year 1978.

SPECIAL SERVICE AND SUPPLY COMPANY

Annual Report submitted by Arthur J. Schmidt, Deputy Chief for the year 1978

The Special Service & Supply Division operated on an around the clock basis throughout the year, and continued to supply the necessary services of repair and supply to all Fire Department units, and to provide various other services to city departments and agencies, and the community in general. These services were provided by our personnel, some of whom are assigned to tours, and some on a daytime basis only. Planned programs and policies were adhered to, and new programs and procedures have been formulated for the forthcoming year, in an attempt to achieve goals in the most expeditious manner. Accomplishments and services of the various sections in this Division during the past year are as follows:

DELIVERY AND PICK-UP SERVICE. Deliveries and pick-ups were made on a morning, afternoon and evening basis, on a routine basis. Items of an emergency nature were handled immediately, on a 24-hour-a-day basis. Items handled were such things as housekeeping, supplies, tools, equipment, extinguishers, oxygen, air cylinders, masks, furniture, lockers, rock salt, ladders, hose and other supplies and equipment that require storage and transportation.

Special Service responded to multiple alarm fires and special calls, with fuel and apparatus, air tanks, salvage covers, and when requested specifically, the Hi-Ex Foam Generator, the Smoke Ejectors, and foam concentrates.

Special Service is also charged with the pick up at fire scenes of salvage covers, the cleaning and maintenance of same, the redistribution of these salvage covers to fire companies throughout the Fire Department.

Special Service is also available, and responds to cordon off buildings deemed to be in dangerous condition, posting these buildings, indicating that a dangerous condition exists at the site. This is done by special request of Fire Chiefs at the incident site.

Fire apparatus requiring repairs or adjustments were picked up and delivered to various locations. Replacements for these apparatus were delivered to the affected fire companies by Special Service personnel.

MESSENGER SERVICE: This service is provided by Special Service personnel. The messenger carried out his prescribed duties daily, calling on Headquarters, as well as all Chiefs' quarters. This is literally the Department's mail system. He also performed related duties.

MASK REPAIR DEPARTMENT: The mask department was charged with the repair and maintenance of all types of masks used by the Fire Department. During the past year this department bench-checked over two thousand masks. The Scott Air Masks, utilized as "loaners", were also checked and maintained, as well as all air tanks. Over ten thousand such tanks were filled by this unit during the past year.

Special Service & Supply (2)

AIR PURIFICATION UNIT. A total of 10,000 air tanks were filled during the past year, with over 200 hours of pumping time recorded by this unit. Provision is made to comply with both the state and federal health laws, air samples being tested monthly throughout the year.

CANVAS SHOP. Canvas items such as turntable covers, chain saw sheaths, electrical generator covers, turret nozzle covers, hose and bed covers, foam can covers, bags for utilitarian use, etc., were made in this department, as well as the maintenance of these type items. Window shades were also repaired and fabricated in this department.

STOCK ROOM. All tools, equipment, devices, and supplies, (except those ordered through Fire Headquarters and the Hose Shop), were ordered, received, checked, recorded, stored, and distributed as needed to the fire units through the delivery service.

Auto and truck equipment were handled by this unit during the past calendar year.

Supply room personnel repaired porto-lites, desk lamps, extension cords, K-12 saws, generators, etc. They also made special belts and straps, tested salvage covers, and made the necessary arrangements with the carpenter shop to repair and replace hook and axe handles. This group also made the necessary arrangements for the construction and maintenance of such items as skid load panels, hose and decking, apparatus windshields and canopies, and the arrangements with the Department of Public Works for the maintenance and repair of all Fire Department buildings.

This department is also charged with the repair of such articles as portable pumps, explosimeters, and the maintenance and supply of saw blades.

APPARATUS MAINTENANCE. All fire apparatus in service, and all spare apparatus were tested by this department in accordance with accepted procedures. Apparatus repairs were scheduled by this department, and records of such repairs, recorded and filed. Brackets and accessories on new apparatus were installed by these personnel. Arrangements were made with outside jobbers for necessary apparatus repairs and modifications. The scheduling and maintenance of the department preventative program was administered by this unit.

Specifications for the purchase of new apparatus were also drawn up by this unit in conjunction with the Fire Chief. This activity, and the acceptance procedure for new vehicles often required meetings with the agents and representatives of manufacturers concerning acceptance tests, malfunctions, and deviations from specifications.

This unit certified drivers and tillerman, visited firehouses specifically to conduct drills and to explain the operation and equipment, and the maintenance of same.

HOSE SHOP. The hose shop kept all fire companies properly supplied with hose. All hose in service was tested, and over-age and defective hose was removed from service. Damaged hose was repaired when possible, as were damaged nozzles, valves, adapters, hose fittings, brackets, and other miscellaneous equipment.

Special Service & Supply (3)

GENERAL. Various size metal ladders mwere received, stored, and placed in service when necessary. All ladders on all apparatus are now maintained and repaired by Special Service personnel, and this program has enabled this item to be cut substantially in the Fire Department budget.

The program for inventory and test control of gas pressure cylinders in use throughout the department, continued through the year. These cylinders include air tanks, oxygen tanks, CO₂ tanks, dry powder and dry chemical tanks, water extinguishers, and kero test cylinders. All such cylinders are tested every five years, on a continuing basis, from the date of manufacture.

Special Service is also charged with receiving and forwarding complaints to the appropriate city agency or jobber, of Fire Department building repairs.

Community assistance activities included the following during the past year:

Pumping out cellars and basements, and community owned swimming pools. Provided and operated portable electric generators, lamps, cables, at emergency situations, and routinely on request.

Responded with Hi-Ex Foam Generator, and Smoke Ejector, on request.

Provided extinguishers for protection at various functions, and for demonstration purposes.

Picked up and delivered salvage covers used by fire companies, washed, dried, stored, maintained same.

Each sub-division of Special Service maintained records and file system; submitted reports consistent with duties and activities; engaged in necessary clerical work consistent with objectives: correspondence and telephone communications essential with operations and duties, and performed housekeeping duties necessary to maintain quarters in a clean and presentable condition.

Special Service & Supply Company

Performance Report 1978

Number of Alarms answered	85
Number of pickups and deliveries made	11,735
Gasoline distributed at fires	120 gals.
Motor oil distributed at fires	10 quarts
Diesel oil distributed at fires	113 gals.
Electric generator used	3
Floodlight cable used	175 ft.
Number of lights used	4
Window shades made and repaired	76
Cellars pumped out	92
Hours spent pumping out cellars	406 hours
Portolites repaired	218
Portolite batteries distributed	
to companies	768
Liquid foam distributed to companies	80 gals.
Oxygen cylinders refilled	235
Scott & M.S.A. Air Cylinders refilled	11,713
15 lb. C.O.2 extinguishers refilled	334
Masks repaired	2,070
Canvas Covers for bags, boxes,	
deck, etc., made and repaired	
Tanks repaired	862
Dri-powder extinguishers refilled	155
Smoke ejector on special calls	***
Hi-Ex expansion foam unit on	
special calls	•••
Ladders repaired(number of)	221
Ladders repaired (feet)	6,291 ft.
Movement of apparatus	644
Salvage Covers picked up, washed	
and delivered	347

APPARATUS DIVISION

Annual Report for 1978 submitted by Acting Supv. of Apparatus George Iuzzolino

The following is the Annual Report on Vehicles received, decomnissioned,, assigned, maintained, etc.

The total number of vehicles assigned to the Newark Fire Department is:

93 Vehicles - Pumpers, Aerial Trucks, Vans, Station Wagons, Pick-up Trucks

<u>l</u> Fireboat

94 Total

The following are vehicles that were placed in service during the year 1978:

Reg. 61 - 1978 Chevy Station Wagon - Assigned to 1st Deputy Chief Reg. 64 - " " " " " 4th Batt. Chief Reg. 65 - " " " " " " 5th Batt. Chief Reg. 74 - 1978 Chevy Crew Cab Pick-up - Assigned to Special Service Reg. 75 - 1978 Chevy Van - " " " "

The following vehicles were decommissioned:

Reg. 58 - 1970 Checker Station Wagon Reg. 71 - 1971 Chevy pick-up truck Reg. 72 - 1971 Chevy pick-up truck

Reg. 101 - 1972 Plymouth Station Wagon Reg. 108 - 1970 Checker Station Wagon Reg. 119 - 1972 Chevy Sedan

During the year 1978 a total of 672 department vehicles received downtime (out of service for a short period of time to receive a checkup or repair).

Preventive maintenance was performed on a total of 324 vechicles.

Plans have been proposed for the year of 1979 for a new building to be erected at Empire Street. This would result in a more efficient operation in the handling of downtime repairs. In addition, spare vehicles would be housed in this building. This would reduce the time it takes to place spare apparatus in service when needed.

APPARATUS DIVISION

Annual Report for 1978 submitted by Supervisor of Apparatus Daniel J. Tauriello

The listed activities were conducted by this office during the year 1973.

- 1. Tested all pumpers in compliance with N.F.P.A. standards.
- 2. Tested and inspected all aerial and portable ladders.
- 3. Certified pump operators, aerial ladder operators and drivers.
- 4. Lectured and gave demonstrations on fire ground hydraulics.
- 5. Made frequent inspections of apparatus and equipment.
- 6. Supervised and assisted fire companies in the take over of new or spare apparatus.
- Performed liaison work between the repair shop and the Fire Department.
- 8. Supervised the record keeping of all repairs made on fire apparatus.
- Assisted in various classes, lectures and demonstrations conconducted at the Training Academy.
- 10, Assisted in the moving of apparatus for repairs, change-overs, and drills.

SPECIAL SERVICE AND SUPPLY COMPANY

Hose Division

Annual Report for 1978 submitted by Captain Paul Duleba

The following is an inventory of the amount of fire hose in service, new hose in reserve, and used hose on hand, and the amount of brass work done as of the year ending December 31, 1978:

	Hose Inventory	Total Available
3" In Service with Companies 3" In Service with Companies 3" In Reserve (New Poly Hose)	335 - 50 ft. lengths Various Lengths 47 - 50 ft. lengths 382 lengths	16,750 ft. 2,400 ft. 2,300 ft. 21,450 ft.
2½" In Service with Companies 2½" In Reserve (New Poly Hose) 2½" In Reserve (100% Poly Hose) 2½" In Reserve (Used C/P Hose)	468 - 50 ft. lengths 15 - 50 ft. lengths 40 - 50 ft. lengths 95 - 50 ft. lengths 618 lengths	23,400 ft. 750 ft. 2,000 ft. 4,750 ft. 30,900 ft.
1-3/4" In Service with Companies 1-3/4" In Reserve (New)	82 - 50 ft. lengths 25 - 50 ft. lengths 107 lengths	4,100 ft. 1,250 ft. 5,350 ft.
l'2" In Service with Companies l'2" In Reserve (New Poly Hose) l'2" In Reserve (Used C/P Hose)	445 - 50 ft. lengths 30 - 50 ft. lengths 15 - 50 ft. lengths 490 lengths	22,250 ft. 1,500 ft. 750 ft. 24,500 ft.
中之" In Service with Companies 中之" In Reserve (New Hose) 中之" In Reserve (Used Hose)	32 - 15 ft. lengths 1 - 15 ft. length 6 - 15 ft. lengths 39 lengths	480 ft. 15 ft. 90 ft. 585 ft.
1" In Service 3/4" In Service	52 - 50 ft. lengths 130 - 50 ft. lengths	2,600 ft. 6,500 ft.
3/4" In Reserve 3/4" In Reserve (Used Hose)	13 - 50 ft. lengths 195 lengths	$\frac{650}{9,750}$ ft.

Special Service and Supply Company

Hose Division (2)

Hose Repaired

3" 59 - 50 ft. lengths 2,950 ft. 2½" 83 - 50 ft. lengths 4,150 ft. 1-3/4" 29 - 50 ft. lengths 1,450 ft. 1½" 122 - 50 ft. lengths 6,100 ft.
1-3/4" 29 - 50 ft. lengths 1,450 ft.
15" 122 - 50 ft. lengths 6.100 ft.
Booster Hose 23 - 50 ft. lengths 1,150 ft.
16,190 ft.

Hose Tested

3" 3" 2½" 1-3/4" 1½" Booster Hose	332 - 50 ft. lengths Various lengths 461 - 50 ft. lengths 81 - 50 ft. lengths 439 - 50 ft. lengths 135 - 50 ft. lengths	16,600 ft. 2,400 ft. 23,050 ft. 4,050 ft. 21,950 ft. 6,750 ft.
		74,800 ft.

Number of valves, adapters, nozzles, equipment and miscellaneous articles repaired or installed during the year totaled 354.

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TRAINING DIVISION

Annual Report for 1978 submitted by Deputy Chief Edward M. Wall

The Division of Training is responsible for all phases of Fire Department Training. This responsibility includes training of Recruit Firefighters, Inservice Fire Service Personnel and Industrial Fire Brigades. The realization of these responsibilities is accomplished through course material presented at the Training Center, at remote locations, and training accomplished at the battalion and company level. The training goals and objectives established by this command are compatible with the behavioral objectives established by the National Fire Protection Association Standard 1001 and programs of instruction postulated by the International Fire Service Training Association.

The following major training programs were completed under the direct supervision of Training Division personnel:

Pump Simulator Training	2/13	- 5/15
Seventh Probationary Class	-	- 6/23
Eighth Probationary Class	7/11	- 7/20
Ninth Probationary Class	8/21	- 3/25
Tenth Probationary Class	10/2	-10/27
First Special Probationary Class	10/9	- 10/27
Second Special Probationary Class	10/30	- 11/17
Defensive Driver Course	10/16	- 10/19
Defensive Driver Course	11/6	- 11/9

The following specialized training was offered to specific groups:

Police TAC Unit - Rappelling
Explorer Scouts - Rappelling
Elizabeth Fire Department - Air Mask Use and Rappelling
Montclair Fire Department - Air Mask Use and Ground Ladders
Newark Fire Arson Unit - Use of Probeye
Union County Fire School - Self Contained Breathing Apparatus
Essex County Police Academy - Concepts of Fire
Sun Oil Company, Newark - Special Foam Operations
Millburn Fire Department Staff Officers - Pump Simulator
St. Benedict Prep Personnel - Flammable Liquid Fires

A very important part of this Division's responsibilities is the training of Industrial Fire Brigades and security forces of other governmental agencies. Training in first aid firefighting and related subjects was offered to the following agencies:

Essex County Jail Security Force Delta Airlines Penick Corporation Social Security Administration - Newark Office

TRAINING DIVISION (2)

New Jersey Bell Telephone Co. - William Street Unit Saint Michael's Hospital YMCA - YWCA - Newark Columbus Hospital Western Electric Corporation - Newark Office Sun Oil Corporation - Newark Plant Mutual Benefit Life Insurance Company J. Armitage & Company

The Training Center Staff supervised the on-going evaluation of various items of firefighting turnout gear, in particular turnout coats, helmets, gloves and reflective markings. Several new tools were evaluated, one of which proved to be successful and was purchased; the water powered drill. This unit will be carried by the Rescue Company.

Our research into a better self-contained breathing apparatus realized fruition with the decision by Director Caufield to purchase 144 of the most advanced mask available to the Fire Service today. With the acquisition of the Survivair Mark I self-contained breathing apparatus the Newark Firefighter will be equipped with the most technically advanced type of low profile pressure demand, lightweight mask on the market. The benefit of this mask will be to improve the firefighter's initial attack capabilities and to reduce the weight by ten pounds that the individual firefighter must carry while working at a fire.

The Commanding Officer of the Division continued to serve as Chairman of the Fire Accident Prevention Board and as a member of the City Wide Accident Review Board under Mr. Elton Hill. In line with these responsibilities Safety Tip bulletins were issued periodically to all units within the department regarding safe driving practices. A summary of the activities of the Accident Prevention Board has been reported under separate cover.

The Training Center continued to provide transportation of relief crews at fire operations. Transport is available between 0700 hours through 1900 hours daily.

The Commanding Officer of the Division served on various committees during the year. We worked closely with the Federal Department of Labor and Essex County Vocational Education Department in setting up Firefighters Apprenticeship Programs. The Commanding Officer of the Training Division was elected to the Board of Directors of the Fire Science and Technology Educators Section of the National Fire Protection Association for a three year term.

The duties of the Safety Officer and Water Officer were merged in 1978. Battalion Chief Fred Boehringer has assumed these duties and will report under separate cover. The Supervisor of Apparatus service tested all pumpers and inspected all aerial apparatus. His report is forwarded as a separate entity.

The Commanding Officer of the Training Center and the Staff wish to extend our thanks and gratitude to Director John P. Caufield and Fire Chief James P. O'Beirne for their wholehearted and active support of our activities during 1978. Without this enthusiastic support it would have been impossible to achieve its goals.

TRAINING DIVISION PERFORMANCE REPORT

ACADEMY TRAINING	SESSIONS	HRS. OF INSTRUC.	ATTENDANCE	MAN HOURS
No. Recruits Trained .	75	544	214	13,084
No. Recruits - Police				
and Fire Brigades	20	55	335	1,236
Company Refresher	143	352	668	1,887
Officer Refresher	<u> </u>	8	34	90
Total	242	959	1,251	16,297
SPECIAL TRAINING				
Preventive Maintenance	5	6	20	31
Driver Training	12	37	51	89
Apparatus Service Test		6i	162	299
Pump Operations	132	143	547	773
Aerial Ladder	52		228	341
Drafting Water				
Care of Apparatus		불발 : 출연화학 <mark></mark> - 발전 1 . 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		프리텔 (19 1 6년 1
Misc. Training				
Total -	258	289	1,008	1,533

FIELD TRAINING

			Quarters		8,140
	Dril	ls out	of Quar	ters	5,328
		Total	Drills		13,468
Ho	ours o	f Inst	ruction		16,160
				*	
Me	ın/Hou	rs			64,640

DEMONSTRATIONS		NO. E	IELD	ATTEND	ANCE
Table Top					
Fire Prevention		8	1	346	
Extinguisher		38)	1,954	
(Other) First A	Mid	5		163	
Total		51		2,463	

FILMS S	<u>SHOWN</u>		NO	. ATTENDING
No. shown at A		193		2,540
No. Loaned out		<u> 123</u>		3,418
Total		316		5,958

WATER OFFICER ACCUTATION

No. of Hyd	lrant Repair	s Processed	236
No. of Con	ferences at	tended .	209

ACCIDENT PREVENTION COMMITTEE

Annual Report for 1973 submitted by Edward M. Wall, Deputy Chief

In 1973 the Fire Department experienced 47 accidents and two incidents. This is an increase over the 33 accidents we had in 1977 however, 12 of the 47 accidents were very minor in nature and were caused by the poor driving conditions during the heavy snows in January and February.

The Fire Department Accident Prevention Board held four meetings during the year and I attended monthly meetings of the City Wide Accident Review Board. We reviewed 35 accidents and one incident, three accidents and one incident were carried over to 1979. Of the 35 accidents reviewed five were found to be preventable and seven were preventable with an explanation. All drivers involved in preventable, or preventable with explanation, received retraining under the direction of the Supervisor of Apparatus.

The most common accidents were "Type I", Our Vehicle Hit While Parked (6), "Type B", Our Vehicle Hit in Rear by Other Vehicle (5), "Type K". Our Vehicle Hit Other Vehicle Because of Sideswipe or Squeezeby (5). None of our drivers experienced more than one preventable, or preventable with explanation type accident during 1978.

One case was referred to the City Wide Board; action was deferred at the request of the Law Department.

Fire Department

920 Broad Street Newark, New Jersey 07102 201 733-7424

John P. Caufield Director

TRAINING DIVISION

SAFETY OFFICER

Deputy Chief James E. Morgan

The following is a list of activities that the Safety Officer performed for the year 1978:

The Safety Officer served as Chairman of the Safety Committee, also as a member of the Accident Prevention Board, and is the Executive Officer of the Training Center.

Forty Safety Committee meetings and four meetings of the Accident Prevention Board were held throughout the year.

The Safety Officer attended a number of safety meetings at various cities throughout the country.

The following duties were performed by the Safety Officer:

- A. Ordered and distributed First Aid supplies.
- B. Assisted in training fire companies at the Training Academy.
- C. Attended weekly meetings with Chief Wall to evaluate the training program and injuries to personnel.
- D. Attended a number of meetings with Director Caufield, Fire Chief James P. O'Beirne and Deputy Chief Edward Wall.
- E. Assisted in training a number of industrial fire brigades.
- F. Worked with various manufacturers in testing and evaluating numerous tools, equipment and turn-out gear.
- G. Held first aid classes for various civic organizations throughout the city.
- H. Attended a number of meetings with the head of the New York City Fire Safety Division.

TRAINING DIVISION

Annual Report for 1978 submitted by Battalion Chief Fred Boehringer Water Officer

I was appointed Water Officer in October of 1978. During my time as Water Officer, I either performed or assisted in the following activities.

- 1. Processed hydrant repair cards.
- 2. Responded to multiple alarms of fire between the hours of 0300 1600 hours.
- Attended meetings with Thomas Ewing, Superintendent of the Water Department, relative to hydrants.
- 4. Investigated and did follow-up work relative to hydrant complaints.
- 5. Gave demonstrations on Cardiac-Pulminary Resuscitation to Senior Citizens groups.
- 6. Acted as liaison between the Fire Department and Water Department and submitted verbal and written reports.

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COMMUNITY RELATIONS DIVISION

Annual Report submitted by Deputy Chief Robert F. Marron for the year 1978

During the year of 1978, the Community Relations Division (Headquarters 20) continued to be involved in various projects which strengthened the rapport between the public and the Fire Department.

The Christmas toy drive slipped to a little less than 6,000 units which were picked up, sorted, repaired, stored, and distributed to various groups who took care of needy persons. Every attempt was made to get the Christmas toys and gifts to those who were the neediest.

The demand for showing films on the streets during the summer months, in schools during the school year, to business groups, P.T.A.'s, Block Associations, and other civic groups, continued at a lively pace. Requests for speakers were honored on all occasions.

The Fire Department Community Relations members participated in Career Days sponsored by schools in the City of Newark including Essex County College. Community Relations also continued to work with the Mayor's Affirmative Action Committee.

Numerous meetings during the course of the year were held by the Citizens Advisory Committee who sought out ways to support the Fire Department in the performance of their duties and in rendering services to the citizens of Newark. The committee operates autonomously and members of the Fire Department attend as resource aides.

Explorer Post No. 20, Scouts of America of the Newark Fire Department, was reorganized in the Fall of 1978 with active members numbering above fifteen. Other posts are to be formed within the department. Most members of the Explorers Post are from the senior high schools of the city.

In 1978, the Community Relations Division continued to work closely with the Red Cross in assisting fire victims. The Newark Disaster Coordinating Committee continued to assist disaster victims through its members who are best suited to provide the essential needs or services. The Community Relations Division maintained contact on a daily basis with the Salvation Army, Red Cross, Essex County Welfare, and Civil Defense to assist fire victims in obtaining the necessities of life.

Prior to the hot days of May and June of 1978, many meetings were held in the Business Administration Offices about the city's hydrant problem. All the facets of the hydrant problem were discussed in detail and the conclusion made was to have people assigned to shut off illegally flowing hydrants. Sprinkler caps would be issued to people who requested them and arrests would be made to those people who used hydrants illegally or/and vandalized hydrants.

COMMUNITY RELATIONS DIVISION (2)

In 1978, the preparation program for the recruitment of fire fighters continued in the form of classes being conducted at the following locations:

<u>Day</u>	Time	Location
Monday	7:30 - 9:30 P.	M. Sharpe James' Little City Hall
Tuesday	7:30 - 9:30 P.	M. Unified Vailsburg
Wednesday	7:30 - 9:30 P.	M. Training Center
Thursday	7:30 - 9:30 P.	M. F.O.C.U.S.
Friday	7:30 - 9:30 P.	M. Jesse Allen Center
Saturday	10:00 -12:00 P.	M. Vince Lombardi Center

Besides the above preparation classes for the written examination, a mock up was made of the physical performance part of the examination. Many sessions were scheduled at the Training Academy for candidates to familiarize themselves with the various performance standards they would be tested on.

The past year, the Community Relations Division continued to assist the Cerebral Palsy Telethon, and the Arthritic Telethon by supplying assistance in their logistic problems and assisted in setting up and controlling the telephone volunteers.

The North Ward Educational and Cultural Center (NWECC) again worked closely with the Fire Department on many occasions. Especially outstanding is the picnic for retarded children held on the Center's grounds.

Another organization that we have continued to work closely with has been the International Youth Organization (I.Y.O.).

Community Relations has been active in all aspects of Civil Defense and many other city departments and agencies.

1978 Statistics - Community Relations Division

Number of meetings attended181	
Number of persons attended meetings1,780	
Number of fires responded to1,029	
Number of fire victims assisted2,753	
Number of movies shown in schools 69	
Number of movies shown in streets 43	
Movies shown at various indoor locations 34	
Number of persons viewing films4,700	U
Christmas toys distributed 5,900	
Special assignments 452	

COMMUNITY RELATIONS DIVISION (3)

Civil Defense Auxiliary Fire Service

During 1973, Mr. Edward Sager was sworn in as Chief of the Fire Auxiliaries. Thirty-eight (38) new members came into the Auxiliary bringing the membership to 235.

Director Caufield commended LeRoy Smith, a Deputy Chief in the Fire Auxiliary.

Members of the Fire Auxiliary and the staff have attended meetings, drills, and attended Civil Service seminars.

Members of the Fire Auxiliary have been documenting more of their hours of duty to the city and have reported these to the Civil Defense Office.

A city evaluation team from the Business Administration Office reviewed the records, programs, and training of the Auxiliary Fire Service.

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DATA PROCESSING UNIT

Annual Report for 1978
submitted by
Gerrit L. DeVries
Data Processing Coordinator

The Data Processing Unit of the Planning and Research Division has completed various computer applications, which include making the following Printouts for Department use:

- 1. List of inspections and updated conditions of all hydrants in the city.
- 2. Overtime scheduling and reports on a weekly basis.
- 3. Personnel history and listings, as needed.
- 4. Weekly sick leave reporting system.
- 5. Monthly vacant building report.

The initial state of establishing a list of dangerous chemicals and the buildings in which they are stored is under way.

Members of the Data Processing Unit have performed all the activities and duties as required by the Director and the Fire Chief of the Department.

PHOTOGRAPHY DIVISION

Annual Report submitted by Fireman Joseph Marino

The Annual Report for the year 1978 listing activities of the Photography Division, is herewith respectfully submitted:

Signal 100 - Arson or Suspected	17
Signal 200 - Death at fire	21
Public Relations (includes appointments, promotions, demonstrations, etc.)	62
Special Assignments	31
Negatives made	1,833
Prints made	2,838
Color prints made	813
Assignments	133

MEDICAL DIVISION

Annual Report submitted by Edwin L. Ciccone, M. D. Fire Department Surgeon for the year 1978

As Fire Surgeon, I performed my duties in accordance with the Rules and Regulations of the Fire Department and at all times have fulfilled my duties.

My associate, Dr. Carl E. Maffeo, and I are on call twenty four hours a day throughout the year. We are never off duty or on leave at the same time. I have given prompt attention to all reported illneses and injuries of our fellow workers, including non-firefighters, Auxiliary Reserves, and other personnel within our jurisdiction.

I granted sick leaves to members as warranted. Regular additional visits and examinations were made to the sick and injured, hospitalized or otherwise, until they were, in my opinion, physically able to return to their respective duties. Light duty assignments were given when feasible, with the approval of Director John P. Caufield.

I received and returned all telephone calls on a twenty-four basis, seven days a week, including all holidays. There were 1,629 sick leaves and 705 injury leaves. On Tuesdays at 0300 hours, men who were ordered to report, were examined for evaluation, light duty, special duty, etc.

Visits were made to the fire houses for inspection purposes, on an emergency basis or otherwise, when requested by any member of the Fire Department, and all referral cases of city employees, were examined when necessary. All new appointees, fire fighters and non-fire fighters, and reports for same were submitted. There were 71 new men and 34 men retired in 1978.

Weekly reports were prepared and forwarded to Assistant Corporation Counsel Donald I. Dvorin, Esquire, with reference to all men injured in line of duty, as to diagnosis, prognosis, and treatment. Conferences were held at any requested time, regarding the injured personnel.

I am grateful to the officers and fire fighters, our Rescue Squad, the Fire Alarm Operators, the Bell and Siren Squad, and the Ironbound Ambulance Squad for their kind assistance.

I wish to thank Director John P. Caufield, Fire Chief James P. O'Beirne, Deputy Chief Stanley Kossup, Administrative Officer William T. Whalen, and their entire staff, and our good Chaplains, Rev. Horton J. Raught, and Rev. Clarance Bleakney, for their courtesy, cooperation, and spiritual aid.

ANNUAL REPORT FOR THE YEAR 1978 submitted by Rev. Horton Raught Catholic Chaplain

The following is a report of my activities as Chaplain of the Newark Fire Department for the year 1978.

Responded to 114 fires of which 103 were multiple alarms.' When necessary, I responded to the hospital from the fire scene.

I visited the various hospitals in the area to see members who were sick or injured on fire duty; I also visited members of their families.

I attended all swearing-in ceremonies of Fire Department personnel, as well as all promotion ceremonies.

Attended wakes for members of the Fire Department or members of their families. Participated in the funeral services of members of the Department, both active or retired.

Was available for and participated in conferences with Department members and members of their families.

In conjunction with Rev. Clarance Bleakney, I conducted the Annual Memorial Service for deceased firefighters of the Newark Fire Department, held at St. Rose of Lima Church.

Attended fire prevention demonstrations and other affairs pertaining to Fire Department activities, such as events held at the Fire Department Historical Association, the Bell & Siren Club, and the 200 Club.

I wish to express my deep and sincere gratitude to Director John P. Caufield, Fire Chief James P. O'Beirne, and to all the officers and firefighters for the friendship, courtesy and cooperation they have shown me.

ANNUAL REPORT

of the Protestant Chaplain Rev. Clarance Bleakney for the year 1978

I conducted the Annual Memorial Service in St. Rose of Lima Church with a large attendance.

Together with Rev. Horton Raught, the Catholic Chaplain, I attended funerals for departed firefighters.

As is my practice, I called on firefighters who were hospitalized.

I attended all swearing-in ceremonies of new firefighters, and promotional ceremonies of officers.

I wish to express my thanks to Fire Director John P. Caufield, and to all of his staff, for their many kindnesses extended to me throughout the year.

ANNUAL REPORT

submitted by the Jewish Chaplain Rabbi Horace L. Zemel for the year 1978

I wish to report to you that through 1973, as Chaplain of the Fire Department, to the best of my ability, I have answered fire calls when summoned, participated in public functions, attended the sick and dying, and in general lent myself in full capacity as clergyman over all those to whom I minister in whatever contingency my services were called.

The making of this report gives me, once again, the opportunity of letting you know that I am not unmindful of the many courtesies extended to me in the performing of the duties of my office for which I am extremely grateful.

May I wish you, and through you, all those in the Department, a Year marked by Peace in the world, order in our government, health in the home, and success in every worthwhile effort.

PUBLIC RELATIONS DIVISION

Annual Report submitted by Lonnie Tucker for the year 1978

The following is herewith respectfully submitted as the Annual Report of the Fire Department's Public Relations Division for the year 1978.

Our division has continued to keep the public informed of various events in fire prevention through the use of radio, television, newspapers, and weekly reports within the communities.

For the coming year, a new plan will g_0 into effect to have speakers visit each ward of the City, speaking to the various groups. The great emphasis on smoke detectors and the program on fire prevention through education has already motivated citizens to call upon the Fire Department for more information and demonstrations of preventive techniques.

The message of fire prevention and the Fire Director's smoke detector plan has been brought to the attention of other agencies who now will join the fire department in its efforts to bring fire prevention knowledge to the people.

In the year 1978, the Public Relations Division worked with other city, state and federal agencies which provided assistance for fire victims.

As the liaison man in the Fire Department I responded to 207 fires.

The Public Relations Division is in charge of issuing informative releases to the news media upon request.

I wish to extend my most sincere thanks to the officers and members of the Fire Department for their cooperation.

THE BELL AND SIREN CLUB, INC.

Annual Report For the Year 1978

Services Rendered

Fire	Res	spons	ses	•	•	•	•	•	•	•	ه	•	٠	•	٠	133
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*Cups	of	Ora	nge	Dr	in	k									.7	,668
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* In 1978 The Bell and Siren Club changed from using 5 oz. cups for juice to 8 oz. cups. The Club used more juice in 1978 than in previous years.